HALF YEARLY - Q. PATTERN- 2023-24

Class	Subject	Half Yearly	Marks
LKG	ENGLISH	Q1 Write capital A -Z.	24×½=12
		Q2 Match capital to small alphabet.	6×1=6
		Q3 Identify the picture and write the first letter	4×2=8
		(capital)	
		Q4 Circle the odd alphabet (small)	4×2=8
		Q5 What comes after the given alphabet(small)	6×1=6
	ENG.READING RECITATION	Q1 Read the following capital letter (any ten)	10×1=10
	RECHAITON	Q2 Read the following small letters (any ten)	10×1=10
		Q3 Recite any two rhyme	2×10=20
	CONVERSATION	· · · · · · · · · · · · · · · · · · ·	8×5=40
		Q1 Ask any eight questions (out of ten)	
	MATHEMATICS	Q1 Write the counting 1 to 30	24×½=12
		Q2 Write the number names (1-5)	4×2=8
		Q3 Circle the odd number (1-9)	4×1=4
		Q4. What comes after (1-10)	6×1=6 4×1=4
		Q5. Pre math concept (Big/Small)	
	EVC	Q6 Shapes (Recognise and colour)	3×2=6
	EVS	Q1 Name any four flowers.	4×2=8
		Q2 Name any four healthy foods.	4×2=8
		Q3 Name any four animals.	4×2=8
		Q4 Name any four birds.	4×2=8
	HDIDI DE L DDIG A	Q5 Name any four toys.	4×2=8
	HINDI READING & RECITATION	प्रश्न—1 दिए गए व्यंजनों को पढ़िए।	10×2=20
		प्रश्न–2 दी गई कविताओं में से कोई दो कविताये सुनाइए।	2×10=20
	HINDI	प्रश्न–1 पंक्तियाँ पूरी करिए।	10×1=10
	IIINDI	प्रश्न–१ पापराचा पूरा कारदे। प्रश्न–२ समान वर्णों का मिलान करिए ।	6×1=6
		प्रश्न–3 चित्र देखकर सही वर्ण लिखिए।	4×2=8
		प्रश्न-४ चित्र पहचान कर सही अक्षर पर गोला लगाइये।	4×2=8
		प्रश्न–4 दिए गए वर्ण के बाद वाला वर्ण लिखिए।	4×2=8
UKG	ENGLISH	Q1 Dictation	5×2=10
UKG	ENGEISH	Q2 Write A/An before the words	6×1=6
		Q3 Match the rhyming words	$5\times1=5$
		Q4 Circle the correct pronoun	4×1=4
		Q5 Look at the given pictures and write the name.	$5\times1=5$
		Q6 Write This /That to complete the sentences.	5×2=10
	ENG.READING RECITATION	Q1 Read the given words of e and i sound(any six)	6×2=12
	RECTITION	Q2 Read the given sentences of This/That He/She	4×2=8
		(any four) Q3 Recite any two rhyme	2×10=20
	STORY	Q1 Narrate any one story.	1×20=20
	CONVERSATION		$5 \times 4 = 20$
		Q2 Ask any five questions (out of ten)	
	MATHEMATICS	Q1 Write the counting 51 to 100(any 4 lines)	40×½=10
		Q2 What comes after(1-20)	6×1=6
		Q3 Write the number names.(11 to 20)	6×1=6
		Q4. Put the signs $><=$ (1-50)	6×1=6

		Q5. Addition (single digit)	4×2=8
		Q6 Draw any two shapes and name them.	2×2=4
	EVS	Q1 Name any two	2×2=4
		Q2 Match the following	6×1=6
		Q3Write 'L' for living beings and 'N' for non-living	8×1=8
		things	
		Q4 Circle the correct word according to the given	6×2=12
		picture.	
		Q5 Draw and colour any one Non-Living Thing and	5×2=10
		one Vegetable.	
	HINDI READING RECITATION	प्रश्न–1 दिए गए शब्दों को पढ़िए।	6×2=12
		प्रश्न–2 दिए गए वाक्यों को पढ़िए।	4×2=8
		प्रश्न–3 दी गई कविताओं में से कोई दो कविता	2×10=20
		सुनाइए।	
	HINDI	प्रश्न–1 श्रुतलेख	5×2=10
		प्रश्न–2 एक शब्द में उत्तर लिखिए।	5×2=10
		प्रश्न-3 दिए गए चित्रों के नाम लिखिए।	5×1=5
		प्रश्न–4 खाली स्थान भरिए।	5×1=5
		प्रश्न–5 समान लय वाले शब्दों का मिलान करिए ।	5×1=5
		प्रश्न—6 कोई भी पाँच रंगो के नाम लिखिए।	5×1=5
I	ENGLISH-I	Reading	5
		Internal Assessment	5
		Underline the adjectives.	10×1=10
		Choose the correct pronouns.	10×1=10
		Fill in the blanks with is/am/are.	10×1=10
		Write the plural form of the following nouns.	10×1=10
		Fill in the blanks with articles.	10×1=10
		Change the gender for the following nouns.	10×1=10
		Composition-Write any five sentences on any one of	1×10=10
		the following.	
	ENGLISH-II	Reading	5
		Internal Assessment	5
		Dictation.	10×1=10
		Write opposites.	10×1=10
		Make sentences.	4×1=4
		Answer in one word.	10×1=10 1×8=8
		Write first eight lines of the poem. Give rhyming words.	1×8=8 10×1=10
		Fill in the blanks.	8×1=8
		Answer the following questions.	5×2=10
	HINDI	पठन परीक्षा	5
	ווווועוו	अांतरिकम् <i>ल्यां</i> कन	5
		श्रुतलेख	10×1=10
		दिए गए शब्दों के संज्ञा शब्द लिखिए ।	5×2=10
		लिंग बदलिए।	10×1=10
		विलोम शब्द लिखिए ।	10×1=10
		कविता की पंक्तियाँ पूरी करो ।	6×1=6
		खाली स्थान भरो ।	6×1=6
		दिए गए प्रश्नों के उत्तर लिखिए ।	4×2=8
		कहानी के खाली स्थान पूरे करो ।	10×1=10
	MATHS	Oral test	5

		Internal Assessment	5
		Fill in the blanks	10×½=5
		Write the number names.	4×1=4
		Add the following.	8×3=24
		Subtract the following.	8×3=24
		Complete the following pattern.	5×1=5
		Problem sums.	2×4=8
	E.V.S	Reading	5
	L. V.S	Internal Assessment	5
		Answer the following questions.	5×2=10
		Complete the words.	10×1=10
		Fill in the blanks.	$10 \times 1 = 10$
		Match the following.	$10 \times \frac{1}{2} = 5$
		Write True or False.	$10 \times \frac{1}{2} = 5$
		Name the following.	10×2=20
		Draw and name.	2×5=10
	COMPUTER	Complete the words.	6×1=6
	COMPCIEN	Fill in the blanks.	6×1=6
		Match the following.	6×1=6
		Write True or False.	6×1=6
		Answer the following questions.	4×2=8
		Draw and name.	2×4=8
	VALUE EDUCATION	Answer the following questions.	5×2=10
	WIEGE ED COMMON	Complete the words.	10×1=10
		Write True or False.	$10 \times 1 = 10$
		Match the following.	$10 \times 1 = 10$
		Fill in the blanks.	10×1=10
II	ENGLISH- I	Reading	5
II	ENGLISH- I		
П	ENGLISH- I	Reading	5
П	ENGLISH- I	Reading Internal Assessment	5 5
П	ENGLISH- I	Reading Internal Assessment Question1. Underline the Subject/Predicate	5 5 6×1=6
П	ENGLISH- I	Reading Internal Assessment Question1. Underline the Subject/Predicate Question2. Change the gender	5 5 6×1=6 10×1=10
П	ENGLISH- I	Reading Internal Assessment Question1. Underline the Subject/Predicate Question2. Change the gender Question3. Underline the verbs	5 6×1=6 10×1=10 6×1=6
II	ENGLISH- I	Reading Internal Assessment Question1. Underline the Subject/Predicate Question2. Change the gender Question3. Underline the verbs Question4. Choose the correct pronouns Question5. Fill in the blanks with is am are Question6. Pick out nouns and write them on the	5 6×1=6 10×1=10 6×1=6 6×1=6
П	ENGLISH- I	Reading Internal Assessment Question1. Underline the Subject/Predicate Question2. Change the gender Question3. Underline the verbs Question4. Choose the correct pronouns Question5. Fill in the blanks with is am are Question6. Pick out nouns and write them on the given lines	5 6×1=6 10×1=10 6×1=6 6×1=6 6×1=6 6×1=6
П	ENGLISH- I	Reading Internal Assessment Question1. Underline the Subject/Predicate Question2. Change the gender Question3. Underline the verbs Question4. Choose the correct pronouns Question5. Fill in the blanks with is am are Question6. Pick out nouns and write them on the given lines Question7. Rewrite the following using punctuations	5 6×1=6 10×1=10 6×1=6 6×1=6 6×1=6 6×1=6 5×2=10
П	ENGLISH- I	Reading Internal Assessment Question1. Underline the Subject/Predicate Question2. Change the gender Question3. Underline the verbs Question4. Choose the correct pronouns Question5. Fill in the blanks with is am are Question6. Pick out nouns and write them on the given lines Question7. Rewrite the following using punctuations Question8. Fill in the blanks with articles	5 6×1=6 10×1=10 6×1=6 6×1=6 6×1=6 6×1=6 5×2=10 10×1=10
II	ENGLISH- I	Reading Internal Assessment Question1. Underline the Subject/Predicate Question2. Change the gender Question3. Underline the verbs Question4. Choose the correct pronouns Question5. Fill in the blanks with is am are Question6. Pick out nouns and write them on the given lines Question7. Rewrite the following using punctuations	5 6×1=6 10×1=10 6×1=6 6×1=6 6×1=6 6×1=6 5×2=10
II	ENGLISH- I ENGLISH - II	Reading Internal Assessment Question1. Underline the Subject/Predicate Question2. Change the gender Question3. Underline the verbs Question4. Choose the correct pronouns Question5. Fill in the blanks with is am are Question6. Pick out nouns and write them on the given lines Question7. Rewrite the following using punctuations Question8. Fill in the blanks with articles Question9. Composition Reading	5 6×1=6 10×1=10 6×1=6 6×1=6 6×1=6 6×1=6 5×2=10 10×1=10 1×10=10 5
II		Reading Internal Assessment Question1. Underline the Subject/Predicate Question2. Change the gender Question3. Underline the verbs Question4. Choose the correct pronouns Question5. Fill in the blanks with is am are Question6. Pick out nouns and write them on the given lines Question7. Rewrite the following using punctuations Question8. Fill in the blanks with articles Question9. Composition	5 6×1=6 10×1=10 6×1=6 6×1=6 6×1=6 6×1=6 5×2=10 10×1=10 1×10=10 5
II		Reading Internal Assessment Question1. Underline the Subject/Predicate Question2. Change the gender Question3. Underline the verbs Question4. Choose the correct pronouns Question5. Fill in the blanks with is am are Question6. Pick out nouns and write them on the given lines Question7. Rewrite the following using punctuations Question8. Fill in the blanks with articles Question9. Composition Reading Internal Assessment Question1. Dictation	5 6×1=6 10×1=10 6×1=6 6×1=6 6×1=6 6×1=6 5×2=10 10×1=10 1×10=10 5 5 10×1=10
II		Reading Internal Assessment Question1. Underline the Subject/Predicate Question2. Change the gender Question3. Underline the verbs Question4. Choose the correct pronouns Question5. Fill in the blanks with is am are Question6. Pick out nouns and write them on the given lines Question7. Rewrite the following using punctuations Question8. Fill in the blanks with articles Question9. Composition Reading Internal Assessment Question1. Dictation Question2. a. Write the first eight lines of the poem.	5 6×1=6 10×1=10 6×1=6 6×1=6 6×1=6 6×1=6 5×2=10 10×1=10 1×10=10 5 5 10×1=10 1×8=8
II		Reading Internal Assessment Question1. Underline the Subject/Predicate Question2. Change the gender Question3. Underline the verbs Question4. Choose the correct pronouns Question5. Fill in the blanks with is am are Question6. Pick out nouns and write them on the given lines Question7. Rewrite the following using punctuations Question8. Fill in the blanks with articles Question9. Composition Reading Internal Assessment Question1. Dictation Question2. a. Write the first eight lines of the poem. b. Name the poet	5 6×1=6 10×1=10 6×1=6 6×1=6 6×1=6 6×1=6 5×2=10 10×1=10 1×10=10 5 5 10×1=10 1×8=8 1×2=2
		Reading Internal Assessment Question1. Underline the Subject/Predicate Question2. Change the gender Question3. Underline the verbs Question4. Choose the correct pronouns Question5. Fill in the blanks with is am are Question6. Pick out nouns and write them on the given lines Question7. Rewrite the following using punctuations Question8. Fill in the blanks with articles Question9. Composition Reading Internal Assessment Question1. Dictation Question2. a. Write the first eight lines of the poem. b. Name the poet Question3. Write opposites	5 6×1=6 10×1=10 6×1=6 6×1=6 6×1=6 6×1=6 5×2=10 10×1=10 1×10=10 5 5 10×1=10 1×8=8 1×2=2 10×1=10
II		Reading Internal Assessment Question1. Underline the Subject/Predicate Question2. Change the gender Question3. Underline the verbs Question4. Choose the correct pronouns Question5. Fill in the blanks with is am are Question6. Pick out nouns and write them on the given lines Question7. Rewrite the following using punctuations Question8. Fill in the blanks with articles Question9. Composition Reading Internal Assessment Question1. Dictation Question2. a. Write the first eight lines of the poem. b. Name the poet Question3. Write opposites Question4. Make sentences	5 6×1=6 10×1=10 6×1=6 6×1=6 6×1=6 6×1=6 5×2=10 10×1=10 1×10=10 5 5 10×1=10 1×8=8 1×2=2 10×1=10 5×1=5
II		Reading Internal Assessment Question1. Underline the Subject/Predicate Question2. Change the gender Question3. Underline the verbs Question4. Choose the correct pronouns Question5. Fill in the blanks with is am are Question6. Pick out nouns and write them on the given lines Question7. Rewrite the following using punctuations Question8. Fill in the blanks with articles Question9. Composition Reading Internal Assessment Question1. Dictation Question2. a. Write the first eight lines of the poem. b. Name the poet Question3. Write opposites Question4. Make sentences Question5. Write meanings for	5 6×1=6 10×1=10 6×1=6 6×1=6 6×1=6 6×1=6 5×2=10 10×1=10 1×10=10 5 10×1=10 1×8=8 1×2=2 10×1=10 5×1=5 5×1=5
II		Reading Internal Assessment Question1. Underline the Subject/Predicate Question2. Change the gender Question3. Underline the verbs Question4. Choose the correct pronouns Question5. Fill in the blanks with is am are Question6. Pick out nouns and write them on the given lines Question7. Rewrite the following using punctuations Question8. Fill in the blanks with articles Question9. Composition Reading Internal Assessment Question1. Dictation Question2. a. Write the first eight lines of the poem. b. Name the poet Question3. Write opposites Question4. Make sentences Question5. Write meanings for Question6. Fill in the blanks	5 6×1=6 10×1=10 6×1=6 6×1=6 6×1=6 6×1=6 5×2=10 10×1=10 1×10=10 5 5 10×1=10 1×8=8 1×2=2 10×1=10 5×1=5 5×1=5 10×1=10
II		Internal Assessment Question1. Underline the Subject/Predicate Question2. Change the gender Question3. Underline the verbs Question4. Choose the correct pronouns Question5. Fill in the blanks with is am are Question6. Pick out nouns and write them on the given lines Question7. Rewrite the following using punctuations Question8. Fill in the blanks with articles Question9. Composition Reading Internal Assessment Question1. Dictation Question2. a. Write the first eight lines of the poem.	5 6×1=6 10×1=10 6×1=6 6×1=6 6×1=6 6×1=6 5×2=10 10×1=10 1×10=10 5 5 10×1=10 1×8=8 1×2=2 10×1=10 5×1=5 5×1=5 10×1=10 10×1=10
	ENGLISH - II	Internal Assessment Question1. Underline the Subject/Predicate Question2. Change the gender Question3. Underline the verbs Question4. Choose the correct pronouns Question5. Fill in the blanks with is am are Question6. Pick out nouns and write them on the given lines Question7. Rewrite the following using punctuations Question8. Fill in the blanks with articles Question9. Composition Reading Internal Assessment Question1. Dictation Question2. a. Write the first eight lines of the poem.	5 6×1=6 10×1=10 6×1=6 6×1=6 6×1=6 6×1=6 5×2=10 10×1=10 1×10=10 5 5 10×1=10 1×8=8 1×2=2 10×1=10 5×1=5 5×1=5 10×1=10 10×1=10 10×1=10
		Reading Internal Assessment Question1. Underline the Subject/Predicate Question2. Change the gender Question3. Underline the verbs Question4. Choose the correct pronouns Question5. Fill in the blanks with is am are Question6. Pick out nouns and write them on the given lines Question7. Rewrite the following using punctuations Question8. Fill in the blanks with articles Question9. Composition Reading Internal Assessment Question1. Dictation Question2. a. Write the first eight lines of the poem. b. Name the poet Question3. Write opposites Question4. Make sentences Question5. Write meanings for Question6. Fill in the blanks Question7. Write rhyming words from the poem Question8. Answer the following questions Question 1. Complete the words	5 6×1=6 10×1=10 6×1=6 6×1=6 6×1=6 6×1=6 5×2=10 10×1=10 1×10=10 5 5 10×1=10 1×8=8 1×2=2 10×1=10 5×1=5 5×1=5 10×1=10 10×1=10 10×1=10 10×1=10
	ENGLISH - II	Internal Assessment Question1. Underline the Subject/Predicate Question2. Change the gender Question3. Underline the verbs Question4. Choose the correct pronouns Question5. Fill in the blanks with is am are Question6. Pick out nouns and write them on the given lines Question7. Rewrite the following using punctuations Question8. Fill in the blanks with articles Question9. Composition Reading Internal Assessment Question1. Dictation Question2. a. Write the first eight lines of the poem.	5 6×1=6 10×1=10 6×1=6 6×1=6 6×1=6 6×1=6 5×2=10 10×1=10 1×10=10 5 5 10×1=10 1×8=8 1×2=2 10×1=10 5×1=5 5×1=5 10×1=10 10×1=10 10×1=10

		Question 4. Write true or false	6×1=6
		Question 5. Answer the following questions.	4×2=8
		Question 6. Draw and name	2×4=8
	EVS	Reading	5
		Internal Assessment	5
		Question 1. Fill in the blanks	10×1=10
		Question 2. Question and answers	8×2=16
		Question 3. Name the following	10×2=20
		Question 4. Write True/False	10×1=10
		Question 5. Match the following	10×1=10
		Question 6. Name and draw	2×2=4
	MATHS	Oral Test	5
	-	Internal Assessment	5
	-	Question 1 Fill in the blanks	16×1=16
		Question 2. Add the following	4×3=12
		Question 3. Subtract the following	4×3=12
		Question 4. Multiply the following	5×2=10
		Question 5. Problem sums	$3 \times 5 = 15$
		Question 6. Write the multiplication table	1×5=5
	VALUE EDUCATION	Question 1. Complete the words	10×1=10
		Question2. Write true or false	10×1=10
		Question3. Fill in the blanks	10×1=10
		Question4. Match the following	10×1=10
		Question5. Answer the following questions	5×2=10
	HINDI	पठन परीक्षा	5
	IIII (DI	आंतरिक मूल्यांकन	5
		1.श्रुतलेख	10×1=10
		2. विलोम शब्द लिखिए	10×1=10
		 उ. विराग राज्य राजिए दिए गए शब्दों के एक – एक पर्यायवाची शब्द लिखिए। 	5×1=5
		4. अनेक शब्दों के लिए एक शब्द लिखिए।	$5 \times 1 = 5$
		5. वचन बदलिए।	10×1=10
		6. खाली स्थान भरिए।	$4 \times 1 = 4$
		7. कविता की प्रथम चार पंक्तियाँ लिखिए।	4×2=8
		ह. दिए गए प्रश्नों के उत्तर लिखिए।	4×2= 8
		🤋 दिए गए निबंध की पाँच पंक्तियाँ लिखिए।	5×2=10
III	ENGLISH- I	Reading	5
		Internal Assessment	5
		Question1. Essay	1×5=5
		Question2. Letter	1×5=5
		Question3. Unseen passage	5×1=5
		Question4. Rewrite the sentences using necessary	5×1=5
		punctuations marks	
		Question5. Write the kind of underlined nouns	6×1=6
		Question6. Fill in the blanks with articles	6×1=6
		Question7. Circle the subjects and underline the	6×1=6
		predicates in the following sentences	(1 (
		Question8. Replace the underlined nouns with	6×1=6
		pronouns and then rewrite the following sentences	61. 6
		Question 9. Fill in the blanks with is am are	6×1=6
		Question 10. Write the plural form of the given nouns	10×1=10
	ENIOLICIA W	Question 11. Write the opposite gender	10×1=10
	ENGLISH - II	Reading	5
		Internal Assessment	5

	1	1	
		Question1. Read the lines and answer the following questions	3×2=6
		Question2. Read the lines and answer the following	3×2=6
		questions	
		Question 3. Read the lines and answer the following	3×2=6
		questions	
		Question4. Read the lines and answer the following	3×2=6
		questions	
		Question 5. Write the meanings of the following	6×1=6
		words	
		Question 6. Write opposites	10×1=10
		Question 7. Write rhyming words from the poem	10×1=10
		Question 8. a. Complete the lines.	5×2=10
		Question9. Frame sentences for the following words	5×2=10
	COMPUTER	Question 1. Match the following:	10×1=10
		Question 2. Multiple Choice Questions:	10×1=10
		Question 3. Write True or False:	10×1=10
		Question 4. Name the following:	10×1=10
		Question 5. Fill in the blanks:	10×1=10
		Question 6. Answer the following Questions.	$5 \times 2 = 10$
	SOCIAL STUDIES	Reading	5
		Internal Assessment	5
		Question 1. Fill in the blanks	10×1=10
		Question2. Write true or false	$10 \times 1 = 10$
		~	$10 \times 1/2 = 5$
		Question 3. Tick the correct answer	$10 \times \frac{7}{2} = 3$ $10 \times 1 = 10$
		Question 4. Name the following	$10 \times 1 = 10$ $10 \times \frac{1}{2} = 5$
		Question 5. Match the following	$10 \times \frac{7}{2} = 3$ $5 \times 2 = 10$
		Question 7. A payon the following questions	$3 \times 2 = 10$ $10 \times 2 = 20$
	CENEDAL SCIENCE	Question7. Answer the following questions.	5
	GENERAL SCIENCE	Reading	5
		Internal Assessment	
		Question1. Choose the correct option.	$10 \times \frac{1}{2} = 5$
		Question2. Match the following.	$10 \times \frac{1}{2} = 5$
		Question3. Write true or false.	10×1 =10
		Question4. Fill in the blanks.	10×1 =10
		Question5. Name any two of the following.	$5 \times 2 = 10$
		Question6. Answer the following questions.	10×2 =20
) (A TOY I C	Question7. Draw and Label.	2×5 =10
	MATHS	Oral Test	5
		Internal Assessment	5
		Q1. Fill in the blanks:	10×1=10
		Q2. Find the following:	10× 2=20
		Q3. Solve the following:	5×4=20
	****	Q4. Problems:	4×5= 20
	VALUE EDUCATION	Question 1. Complete the words.	10×1=10
		Question 2. Fill in the blanks.	10×1=10
		Question 3. Write True / False.	10×1=10
	CENTER : 5	Question 4. Answer the following questions	10×2=20
	GENERAL KNOWLEDGE	Question1. Match the following:-	10×1=10
		Question2. Name any two for each of the following:-	5×2=10
		Question3. Write True or False.	10×1=10
		Question4. Fill in the blanks	10×1=10
1		1 >	1

		Question5. Answer in one word:-	10×1=10
	HINDI -I	पठन परीक्षा।	5
	TIII (D1 1	आंतरिक मूल्यांकन	5
		1. दिए गए निबंधों में से कोई एक निबंध लिखिए	10
		2. दिए गए पत्रों में से कोई एक पत्र लिखिए।	10
		3. लिंग बदलिए।	10×1=10
		4 वचन बदलिए।	10×1=10
		·	
		5. दिए गए प्रश्नों के उत्तर लिखिए।	5×2=10
		6 दिए गए शब्दों के संज्ञा शब्द लिखिए।	4×2=8
		7 दिए गए वाक्यों में से सर्वनाम शब्द छाँटिए।	6×1=6
		8 खाली स्थान भरिए।	6×1=6
	HINDI - II	पठन परीक्षा।	5
		आंतरिक मूल्यांकन	5
		प्रश्न 1. प्रश्नों के उत्तर विस्तार से दीजिए।	5×3=15
		प्रश्न 2. प्रश्नों के उत्तर एक शब्द में दीजिए।	5×2=10
		प्रश्न 3. कविता की पंक्तियाँ लिखिए।	5×1=5
		प्रश्न 4. शब्दार्थ।	10×1=10
		प्रश्न 5. खाली स्थान भरिए।	10×1=10
		प्रश्न 6. किसने.किससे कहा	5×2=10
		प्रश्न ७. सही गलत।	5×1=5
		प्रश्न 8. वाक्य बनाइए।	5×1=5
IV	ENGLISH-I	Write an essay on any one of the following topics	1×5=5
		Letter	1×5=5
		Unseen Passage	5×1=5
		Underline the noun and write its kinds	5×1=5
		Change the gender	5×1=5
		Change the number	5×1=5
		Write the synonyms for the following words	5×1=5
		Fill in the blanks with correct pronouns	5×1=5
		Fill in the blanks with correct adjectives	5×1=5
		Fill in the blanks with suitable articles	5×1=5
		Complete the table with degrees of adjectives	5×2=10
		Write the three forms of verbs	5×2=10
		Internal Assessment	10
	ENGLISH-II	Q1) to Q 6) Read the extract and answer the	5×2=10
		questions that follow:	(6 Extracts:
		a) to c) Question/Answers and Rhyming words	6 × 10=60)
		d) Word Meanings	
		e) Opposites	
		Q7) Make meaningful sentences for the following	6×1=6
		words	4×1. 4
		Q8) Complete the lines from the poem	4×1=4
	IIIVIDI I	Q9) Internal Assessment 1. निबंध	10
	HINDI-I	1. 1नबंध 2. पत्र	1×10=10
		2. पत्र 3. उचित शब्दों से कहानी पूरी कीजिए	1×10=10
		3. जयत शब्दा स कहाना पूरा कार्रिज 4. लिंग बदलिए	10×1=10 10×1=10
		4. लिंग बदालए 5. वचन बदलिए	10×1=10 10×1=10
		5. वयन बदालए6. प्रश्नों के उत्तर दीजिए	10×1=10 2×4=8
		ह. प्रश्ना के उत्तर दाजिए 7. खाली स्थान	2×4=8 6×1=6
		8. कारक चिह्न	6×1=6
		9. पठन परीक्षा	5
		J. 15 1 1331	1 2

		10. आंतरिक मूल्यांकन	5
	HINDI-II	1 प्रश्न उत्तर विस्तार से	5×3=15
		2 प्रश्न उत्तर एक शब्द मे	10×1=10
		3 कविता की पंक्तियाँ	10×1=10
		४ शब्द अर्थ	10×1=10
		5 खाली स्थान	10×1=10
		6 किसने किससे कहा	5×1=5
		7 सही / गलत	5×1=5
		8 वाक्य बनाओ	5×1=5
		9. पठन परीक्षा	5
		10. आंतरिक मूल्यांकन	5
	MATHS	Fill in the blanks	10×1=10
		Find the following	10×2=20
		Solve the following	5×4=20
		Problems	4×5=20
		Internal Assessment	10
	G.Sc.	Choose the correct option	10×½=5
		Match the following	10×½=5
		Write True or False	10×1=10
		Fill in the blanks	10×1=10
		Name any two of the following	5×2=10
		Answer the following	10×2=20
		Draw and label the following	2×5=10
		Reading Assessment + Internal Assessment	5+5=10
	S.St	Choose the correct option	10×½=5
		Match the following	10×½=5
		Write True or False	10×1=10
		Name the following	10×1=10
		Fill in the blanks	10×1=10
		Define the following	5×2=10
		Answer the following questions	10×2=20
		Internal Assessment	10
	COMPUTER	Match the following	10×1=10
		Multiple choice questions	10×1=10
		State whether True or False (Correct the false	10×1=10
		statement)	
		Name the following	10×1=10
		Fill in the blanks	10×1=10
		Answer the following questions	5×2=10
	VALUE EDUCATION	Fill in the blanks	10×1=10
		Write whether True or False	10×1=10
		Match the following	10×1=10
		Answer the following questions	10×2=20
	G. K	Choose the correct option	10×1=10
		Fill in the Blanks	10×1=10
		Write True or False	10×1=10
		Answer the following questions	10×1=10
		Match the following	10×1=10
V	ENGLISH-I	Write an essay on any one of the following topics	1×5=5
		Letter writing	1×5=5
		Unseen Passage	5×1=5
		Underline the nouns and write their kinds	5×1=5
		Change the number	5×1=5

	Change the gender	5×1=5
	Underline the predicate in the given sentences	5×1=5
	Supply the subject	5×1=5
	Fill in the blanks with appropriate pronouns	5×1=5
	Fill in the blanks with suitable articles	5×1=5
	Punctuate the sentences and their kinds	5×1=5
	Write the synonyms of the following words	5×1=5
	Fill in the blanks with suitable adjectives	4×1=4
	Complete the table with Degrees of Adjectives	3×2=6
	Internal Assessment	10
ENGLISH-II	Q1) to Q 6) Read the extract and answer the	5×2=10
	questions that follow:	(6 Extracts:
	a) to c) Question/Answers and Rhyming words	$6 \times 10 = 60$)
	d) Word Meanings	
	e) Opposites	
	Q7) Make meaningful sentences for the following	6×1=6
	words	
	Q8) Complete the lines from the poem	4×1=4
	Q9) Internal Assessment	10
HINDI-I	1. निबंध	1×10=10
	2. पत्र	1×10=10
	3. लिंग बदलिए	10×1=10
	4. वचन बदलिए	10×1=10
	5. प्रश्नों के उत्तर दीजिए	2×4=8
	6. विशेषण शब्द पहचान कर लिखिए	6×1=6
	7. वाक्यों में कारक चिह्न लगाइए	6×1=6
	 अपिटत गद्यांश 	5×2=10
	9. पठन परीक्षा	5
	10. आंतरिक मूल्यांकन	5
HINDI-II	1 प्रश्न उत्तर विस्तार से	5×3=15
	2 प्रश्न उत्तर एक शब्द मे	10×1=10
	3 कविता की पंक्तियाँ	10×1=10
	४ शब्द अर्थ	10×1=10
	5 खाली स्थान	10×1=10
	6 किसने किससे कहा	5×1=5
	7 सही / गलत	5×1=5
	८ वाक्य बनाओ	5×1=5
	9. पठन परीक्षा	5
	10. आंतरिक मूल्यांकन	5
MATHS	Fill in the blanks	10×1=10
	Find the following	10×2=20
	Solve the following	5×4=20
	Problems	4×5=20
	Internal Assessment	10
G.Sc.	Choose the correct option	10×½=5
3.50.	Match the following	$10^{\times \frac{1}{2}} = 5$
	Write True or False	10×1=10
	Fill in the blanks	10×1=10
	Name any two of the following	5×2=10
	Answer the following	10×2=20
	Draw and label the following	2×5=10
	Reading Assessment + Internal Assessment	5+5=10
S.St	Choose the correct option	$10 \times \frac{1}{2} = 5$
5.50	Choose the correct option	10**/2 J

		Match the following	10×½=5
		Write True or False	10×1=10
		Name the following	10×1=10
		Fill in the blanks	10×1=10
		Define the following	5×2=10
		Answer the following questions	10×2=20
		Internal Assessment	10
	SANSKRIT	1 संस्कृत वाक्यों का हिंदी अनुवाद	10×1=10
	STANSICAT	2 शब्द अर्थ	10×1=10
		3 फलों के नाम (संस्कृत मे)	10×1=10
		4 पशुओं के नाम (संस्कृत में)	10×1=10
		5 धातु रुप	2×5=10
		6 मेल कीजिए	10×1=10
		7 प्रश्न उत्तर	2×4=8
		8 वचन बदलिए	6×1=6
		9 रिक्त स्थान	6×1=6
	COMPLITED		
	COMPUTER	Match the following	10×1=10
		Multiple choice questions	10×1=10
		State whether True or False (Correct the false	10×1=10
		statement)	10×1 10
		Name the following Fill in the blanks	10×1=10 10×1=10
	THE FRUIT OF THE PROPERTY OF T	Answer the following questions	5×2=10
	VALUE EDUCATION	Fill in the blanks	10×1=10
		Write whether True or False	10×1=10
		Match the following	10×1=10
		Answer the following questions	10×2=20
	G. K	Choose the correct option	10×1=10
		Fill in the blanks	10×1=10
		Write True or False	10×1=10
		Answer the following questions	10×1=10
		Match the following	10×1=10
VI	ENGLISH-I	Essay	1×10=10
		Informal letter	1×10=10
		Comprehension	1×15=15
		Underline the pronoun and state its kind.	5×1=5
		Fill in the blanks with the type of adjectives	5×1=5
		mentioned in the brackets.	
		Underline the verb and state whether it is	5×1=5
		transitive or intransitive.	
		Fill in the blanks with the correct form of the	5×1=5
		verb given in the brackets.	
		Change the tense according to the instructions	5×1=5
		given in the brackets.	
		Underline the noun and state its kind.	5×1=5
		Change the voice from active to passive	5×1=5
		Reading Skill Test	5 marks
		Internal assessment	5 marks
	ENGLISH-II	Read the following questions and choose the	10×1 =10
		most appropriate response from the choices	
		given below:	
		QUESTION 2-6 will be extract based questions (10 marks each) having five subparts of 2 marks	5×10=50

	each.	
	Make sentences from the following words	10×1=10
	Reading Skill Test	5 marks
	Internal assessment	5 marks
HINDI-I	निबंध	1×10=10
TIII(DI I	पत्र	1×10=10
	अपठित गद्यांश	5×2=10
	पर्यायवाची	$5 \times 2 = 10$
	अनेकार्थी	$5 \times 2 = 10$
	अनेक शब्दों के लिए एक शब्द	4×1=4
	विलोम शब्द	4×1=4
	तत्सम – तद्भव	4×1=4
	रिक्त स्थान भरिए	$4 \times 1 = 4$
	संज्ञा पहचान कर नाम लिखिए ।	4×1=4
	पठन परीक्षा	5
	अांतरिक मूल्यांकन	5
HDIDI II	चार में से तीन गद्यांश	
HINDI-II		3×8=24
	दो में से एक पद्यांश	1×12=12
	लघु प्रश्नउत्तर	10×1=10
	शब्द अर्थ	10×1=10
	रिक्त स्थिान	10×1=10
	किसने किससे कहा	4×1=4
	पठन परीक्षा	5
	आंतरिक मूल्यांकन	5
MATHS	SECTION - A	5 1 5
	Q 1. 5 questions of 1 marks each	5×1=5
	Q 2. 10 questions of 3 marks each	10×3=30
	SECTION - B	4 10 40
	4 questions each of 10 marks [each question	4×10=40
	divided by three parts as 3+3+4]	-
	Internal assessment	5
HISTORY&CIVICS	Part – I (Compulsory)	
	10 questions from Civics	10×1=10
	10 questions from History	10×1=10
	Part -II SECTION - A(Civics)	$2 \times 10 = 20$
	Structured questions:-	
	Each structured question carries 10 marks.	
	Answer any two out of three questions. One	
	question has three sub-questions (3+3+4).	
	SECTION – B (History)	2,10, 20
	Structured questions:-	3×10=30
	Each structured question carries 10 marks.	
	Answer any three out of five questions. One	
	question has three sub-questions (3+3+4).	5
	Reading	5
	Internal Assessment	5
GEOGRAPHY	Part - I	
	Map work (compulsory)	10×½=5
	MCQ	5×1 =5
	Part - II	
	Seven structured questions (Answer any six out	6×10=60
	of seven questions)	
	Each structured question carries 10 marks. One	
	question has four parts $(2+2+3+3)$.	

	Reading	5
	Internal Assessment	5
PHYSICS	SECTION -A (40 marks)	
	Mark the statement as True or false	10×½=5
	Fill in the blanks	10×½=5
	a) Match the following	5×1=5
	b) Define	5×1=5
	Name them	10×1=10
	Internal assessment	10
	SECTION -B	
	4 Questions 10 marks each (2+2+2+4)	40
CHEMISTRY	SECTION – I (40 marks)	
	Fill in the blanks	5×1=5
	Mark the following statements as true /false	5×1=5
	Match the following	5×1=5
	Define the following	$5 \times 1 = 5$
	Name the following	10×1=10
	Internal assessment	10
	SECTION – II(40 marks)	
	Four questions 10 marks each. Each question	4 ×10=40
	will have 4 sub-parts.	
	(2+2+2+4)	
BIOLOGY	SECTION- A	
	Select the correct answers to the questions from	15×1=15
	the given options.	
	Name the following	5×1=5
	Match the following	5×1=5
	State the function of the following structures	5×1=5
	Mark the following as true or false	5×1=5
	Fill in the blanks	5×1=5
	SECTION- B	
	3 Questions of 7 marks each (1 +2+2+2)	$7 \times 3 = 21$
	1 question of 9 marks (2+2+2+3)	9
	Internal assessment	10
SANSKRIT	संस्कृत वाक्यों की हिन्दी	15×1=15
	शब्द–अर्थ	10×1=10
	प्रश्न – उत्तर	10×1=10
	रिक्त स्थान	10×1=10
	लिंग छाटो	5×1=5
	शुद्ध – अशुद्ध	5×1=5
	मिलान कीजिए	5×1=5
	लिंग परिवर्तन	3×1=3
	शब्द –े रूप	1×8=8
	धातु रूप	3×3=9
COMPUTER	Match the following	6×1=6
	State whether True or False (correct the false	6×1=6
	statement):	
	Name the following	6×1=6
	Fill in the blanks	6×1=6
	Define them:	6×2=12
	Answer the following questions	12×2=24
VALUE EDUCATION	Fill in the blanks	10×1=10
	Who said to whom	5×2=10

		Match the following	10×½=5
		Write true or false	10×½==5
		Answer the following questions	10×2=20
VII	ENGLISH 1	Essay (choice)	1×10=10
		Informal Letter (Choice)	1×10=10
		Comprehension:	
		Word Meaning	3×1=3
		Answer the following questions $(2+2+2+1)$	7
		Complete the following sentences using the	$10 \times 1/2 = 5$
		appropriate degree of comparison of the given	
		adjectives.	
		Fill in the blanks using suitable articles	5×1=5
		Fill in the blanks using suitable prepositions.	10×½=5
		Identify the verb in the given sentences and state	5×1=5
		whether they are transitive or intransitive.	
		Fill in the blanks according to the instructions	10×1=10
		given in the brackets.	
		Change the voice of the following sentences	10×1=10
		from active to passive.	_
		Reading skill	5
		Internal assessment	5
	ENGLISH-II	Read the following questions and choose the	10×1=10
		most appropriate response from the choices	
		given below:	
		QUESTION 2-6 will be extract based questions	5×10=50
		(10 marks each) having five subparts of 2 marks	
		each.	
		Make sentences from the following words	10×1=10
		Reading Skill Test	5 marks
		Internal assessment	5 marks
	HINDI-I	निबन्ध / लोकोक्ति	1×10=10
		औपचारिक / अनौपचारिक पत्र	1×7=7
		अपठित गद्यांश	5×2=10
		पर्यायवाची शब्द (31 – 50)	5×2=10
		वचन बदलो	6×1=6
		विलोम शब्द Page 47 only	6×1=6
		भाववाचक संज्ञा	6×1=6
		उपसर्ग/प्रत्यय लगाकर शब्द बनाइए	6×1=6
		भाषा, बोली, लिपि, व्याकरण तथा साहित्य / सर्वनाम,	1×4=4
		कारक भरिए	5×1=5
		पटन परीक्षा	5
		आंतरिक मूल्यांकन	5
	HINDI-II	तीन गद्यांश	3×8=24
		एक पद्यांश	1×12=12
		लघु प्रश्न उत्तर	10×1=10
		शब्द अर्थ	7×1=7
		रिक्त स्थिान	7×1=7
		आशय	2×2½=5
		किसने किससे कहा	5×1=5
		पठन परीक्षा	5
		आंतरिक मूल्यांकन	5
	MATHS	SECTION – A (40 marks)	
		Q 1. Five questions of 1 marks each	5×1=5

		102 T +: C2 1 1	102 20
		Q 2. Ten questions of 3 marks each	10×3=30
		SECTION – B(40 marks)	410 40
		Four questions each of 10 marks . Subdivision (3+3+4)	4×10=40
		Internal assessment	5
Н	ISTORY&CIVICS	Part – I	
	istort act vies	10 questions from Civics	10×1=10
		10 questions from History	$10 \times 1 = 10$
		Part –II SECTION - A(Civics)	2×10=20
		Structured questions:-	2~10-20
		Each structured question carries 10 marks.	
		Answer any Two out of three questions. One	
		question has three sub-questions (3+3+4).	
		SECTION – B (History)	
		Structured questions:-	3×10=30
		Each structured question carries 10 marks.	3/10/30
		Answer any Three out of five questions. One	
		question has three sub-questions (3+3+4).	
		Reading	5
		Internal assessment	5
C	EOCD ADUV	Part - I	
	EOGRAPHY		10×1/-5
		Map work (compulsory)	$10 \times \frac{1}{2} = 5$
		MCQ	5×1 =5
		Part - II	6×10=60
		Seven structured questions (Answer any six out	0×10=00
		of seven questions)	
		Each structured question carries 10 marks. One	
		question has four parts (2+2+3+3).	5
		Reading Internal Assessment	5
D	HVGIGG		3
P	HYSICS	SECTION –A (40 marks)	10.4/ 5
		Mark the statement as True or false	10×½=5
		Fill in the blanks	10×½=5
		a) Match the following	5×1=5
		b) Define	5×1=5
		Name them	10×1=10
		Internal assessment	10
		SECTION –B	
		4 Questions 10 marks each (2+2+2+4)	40
C	HEMISTRY	SECTION – I (40 marks)	
		Fill in the blanks	5×1=5
		Mark the following statements as true /false	5×1=5
		Match the following	5×1=5
		Define the following	5×1=5
		Name the following	10×1=10
		Internal assessment	10
		SECTION – II(40 marks)	
		Four questions 10 marks each. Each question	4×10=40
		will have 4 sub-parts.	
		(2+2+2+4)	
В	IOLOGY	SECTION- A	
		Select the correct answers to the questions from	15×1=15
		the given options.	
		1 mr 91, on obvious.	_1

		Name the following	5×1=5
		Match the following	5×1=5
		State the function of the following structures	5×1=5
		Mark the following as true or false	5×1=5
		Fill in the blanks	5×1=5
		SECTION- B	3.1 3
		3 Questions of 7 marks each (1 +2+2+2)	7×3 =21
		1 question of 9 marks (2+2+2+3)	9
		Internal assessment	10
	CANCEDIT	हिन्दी अनुवाद	
	SANSKRIT	वंदना की हिंदी	3×4=12 3×2=6
 		प्रश्न उत्तर	8×1=8
		रिक्त स्थान	
<u> </u>		मेल करो	8×1=8
<u> </u>			10×1=10
 		शुद्ध अशुद्ध	6×1=6
 		संस्कृत में गिनती (कोई दस संख्या)	$10 \times \frac{1}{2} = 5$
 		शब्द अर्थ	8×1=8
 		शब्द रूप	1×8=8
<u> </u>		धातु रूप	3×3=9
	COMPUTER	Match the following	6×1=6
		State whether True or False (correct the false	6×1=6
		statement):	
		Name the following:	6×1=6
		Fill in the blanks	6×1=6
		Define them:	6×2=12
		Answer the following questions	12×2=24
	VALUE EDUCATION	Answer the following questions	7×2=14
		Fill in the blanks	10×1=10
		Name the following	10×1=10
		Mark true or false—	10×1=10
		Write a short notes	2×3=6
VIII	ENGLISH-I	Essay (Choice)	1×10=10
		Informal letter (Choice)	1×10=10
		Comprehension -	
		Word meaning	2×1=2
		Question (i-iii) (2+2+1)	5
		Summary	3×1=3
		Join the following pairs of sentences using	5×1=5
<u> </u>		infinitive, participle or gerund.	
		Supply a verb in agreement with the subject by	10×½=5
		choosing the correct option.	
		Write the meanings of the given idioms and	5 x 1=5
<u> </u>		frame sentences.	
		Change the voice of the following sentences	5×1=5
		Fill in the blanks with correct phrasal verbs.	5×1=5
		Transform the following sentences as directed.	10×1=10
		Fill in the blanks with the correct form of the	10×½=5
		verb given in brackets.	
			5
		Reading skills Internal assessment	5 5
	ENGLISH-II	Reading skills	

	given helevy	
	given below: QUESTION 2-6 will be extract based questions	5×10=50
	(10 marks each) having five subparts of 2 marks	3^10-30
	each.	
	Make sentences from the following words	10×1=10
	Reading Skill Test	5 marks
	Internal assessment	5 marks
HINDI-I	निबंध / लोकोक्ति	1×10=10
	पत्र (प्रार्थनाए शिकायतेंए घरेलू)	1×7=7
	अपठित गद्यांश	5×2=10
	पर्यायवाची शब्द	5
	श्रुतिसमभिन्नार्थक शब्द	10
	<u>म</u> हावरे	5×1=5
	निम्नलिखित शब्दोंमेंउपसर्ग–प्रत्यय छाँटिए	3+2=5
	लिंग, वचन	4+3=7
	विलोम	5
	तत्सम शब्दोंसे तदभव बनाइए	3
	साहित्य, व्याकरण की परिभाषा	3
	(i) पठन–परीक्षा	5
	(ii)आंतरिक मूल्यांकन	5
HINDI-II	निम्नलिखित गद्याशों में से किन्ही तीन से	3×8=24
	संबंधित प्रश्नों के उत्तर दीजिए	
	निम्नलिखित पद्यांश में से किसी एक से	1×12=12
	संबंधित प्रश्नों के उत्तर दीजिए	
	लघु प्रश्न	10×1=10
	रिक्त स्थान	8×1=8
	शब्दार्थ	5×1=5
	आशय स्पष्ट	3×2=6
	किसने . किससे कहा	5×1=5
	(i)पठन—परीक्षा	5
	(ii)आंतरिक मूल्यांकन	5
MATHS	SECTION A	
	Q 1 .5 question of 1 marks each	5×1=5
	Q 2. 10 questions of 3 marks each	10×3=30
	SECTION – B (40 marks)	
	Four questions each of 10 marks . Subdivision (3+3+4)	4×10=40
	Internal assessment	5
HISTORY&CIVICS	Part - I	
INSTORTACIVICS	10 questions from Civics	10×1=10
	10 questions from History	$10 \times 1 = 10$ $10 \times 1 = 10$
	Part -II SECTION - A(Civics)	2×10=20
	Structured questions:-	
	Each structured question carries 10 marks.	
	Answer any Two out of three questions. One	
	question has three sub-questions (3+3+4).	
	SECTION – B (History)	
	Structured questions:	3×10=30

	Each structured question carries 10 marks.	
	Answer any Three out of five questions. One	
	question has three sub-questions (3+3+4).	
	Reading	5
	Internal Assessment	5
GEOGRAPHY	Part - I	
GLOGICAI II I	Map work (compulsory)	10×½=5
	MCQ	$\begin{array}{c} 10 \times 72 & 3 \\ 5 \times 1 = 5 \end{array}$
	Part - II	J^1 -J
	Seven structured questions (Answer any six out	6×10=60
	of seven questions)	0^10-00
	Each structured question carries 10 marks. One	
	question has four parts (2+2+3+3).	5
	Reading	5
	Internal Assessment	5
PHYSICS	SECTION –A (40 marks)	
	Mark the statement as True or false	10×½=5
	Fill in the blanks	10×½=5
	a) Match the following	5×1=5
	b) Define	5×1=5
	Name them	10×1=10
	Internal assessment	10
	SECTION -B	
	4 Questions 10 marks each (2+2+2+4)	40
CHEMISTRY	SECTION – I (40 marks)	
	Fill in the blanks	5×1=5
	Mark the following statements as true /false	5×1=5
	Match the following	$5 \times 1 = 5$
	Define the following	$5\times1=5$
	Name the following	$10 \times 1 = 10$
	Internal assessment	10
	SECTION – II(40 marks)	10
	· · · · · · · · · · · · · · · · · · ·	4×10=40
	Four questions 10 marks each. Each question	4×10=40
	will have 4 sub-parts.	
DIOLOGIA	(2+2+2+4)	
BIOLOGY	SECTION-A	
	Select the correct answers to the questions from	15×1=15
	the given options.	
	Name the following	5×1=5
	Match the following	5×1=5
	State the function of the following structures	5×1=5
	Mark the following as true or false	5×1=5
	Fill in the blanks	5×1=5
	SECTION- B	
	3 Questions of 7 marks each (1 +2+2+2)	$7 \times 3 = 21$
	1 question of 9 marks (2+2+2+3)	9
	Internal assessment	10
SANSKRIT	गद्यांश की हिंदी	3×4=12
	श्लोकों की हिंदी	3×4=12
	प्रश्न/उत्तर	8×1=8
	रिक्त स्थान	8×1=8
	1/4/1 4/4/1	

		शब्दार्थ	8×1=8
			5×1=5
		मेल करो	
		गिनती (कोई 10 संख्या) 1 से 30	10×½=5
		संधि	5×1=5
		धातु रूप	3×3=9
		शब्द रूप	1×8=8
	COMPUTER	Match the following	6×1=6
		State whether True or False (correct the false statement):	6×1=6
		Name the following:	6×1=6
		Fill in the blanks	6×1=6
		Define them:	6×2=12
		Answer the following questions	8×3=24
	VALUE EDUCATION	Answer the following Questions	10×2=20
		Fill in the blanks	10×1=10
		Match the following	5×1=5
		Write whether the following statements as True or False	5×1=5
		Write Short -notes on the following topics: (choice)	2×5=10
IX	ENGLISH-I	Question 1– Essay- 5 options-anyone	1×20=20
		Question 2– Letter- 2 options (anyone)	1×10=10
		Question 3– (a) Notice	1×5=5
		(b) Email	1×5=5
		Question 4- Comprehension	
		(i) Word meanings	2×1=2
		(ii) Give opposite	1×1=1
		(iii) Question answers	4×2=8 1×1=1
		(iv) Summary	1×8=8
		Question – 5 – Grammar	
		a) Fill in the blanks with correct form of the word given in brackets	8×½=4
		b) Fill in the blanks with an appropriate word	8×½=4
		c) Join the following pairs of sentences without using 'and' 'but' or 'so' (MCQ based)	4×1=4
		d) Rewrite the following sentences according to the instructions given (MCQ based)	8×1=8
	ENGLISH-II	SECTION A Q1.Read the following questions and choose the most appropriate response from the choices given below. SECTION B (DRAMA) Q 2,3 will be extract based questions. SECTION C (PROSE) Q 4,5 will be extract based questions. SECTION D (POETRY) Q 6,7 will be extract based questions. Note: *All extract based questions carry 16 marks each. Each extract comprises 5 questions.	(16×1=16)

	(3+3+3+3+4)	
	(3+3+3+3+4)	
	* Q1 is compulsory	
	*Students must attempt one question from each	
	of the Sections B,C and D and one other	
	question from any section of your choice.	
HINDI	खण्ड—क	40
	निबंध / लोकोक्ति / चित्र वर्णन	15
	औपचारिक पत्र / अनौपचारिक पत्र	7
	अपवित गद्यांश/	5×2=10
	निम्नलिखित प्रश्नों के उत्तर निर्देशानुसार लिखिए –	3^2-10
		4
	i) भाववाचक संज्ञा	1
	(ii) पर्यायवाची शब्द	1
	(iii) विलोम शब्द	1
	(iv) शब्द शुद्ध करिए	1
	(v) मुहावरों के अर्थ	1
	(vi) निर्देशानुसार वाक्य परिवर्तन कीजिए	3
	खंड—ख	40
	निम्नलिखित 6 में से किन्ही 4 गद्यांशों के सभी प्रश्नों के उत्तर	
	दीजिए	2+2+3+3=10
	्रताजर् साहित्य सागर् एकांकी संचय	
	प्रश्न	
	i)	
	ii)	
	iii)	
	iv)	
MATHS	SECTION – A (40 MARKS)	
	Q1. MCQ	15×1=15
	Q2. (a),(b),(c)	(4+4+4=12)
	Q3. (a), (b), (c)	(4+4+5=13)
	SECTION - B (40 marks)	8×3=24
	(attempt 4 questions out of 7)	4×4=16
	Sub division of marks (3+3+4)	
HISTORY&CIVICS	Part – I compulsory	
msrokræervies	Q.1. Choose the correct answer (MCQ)	16×1=16
	()	
	Q.2. Answer the following	7×2=14
	Part –II SECTION - A	2 10 20
	structured questions (Civics)	2×10=20
	(Answer any two from three)	
	Question 3, 4 & 5	
	a 3 marks	
	b 3 marks	
	c 4 marks	
	SECTION – B	
	structured questions(History) (Answer any three	3×10=30
	from five)	
	Question 6, 7, 8, 9 & 10	
	a 3 marks	
	b 3 marks	
	c 4 marks	
CEOCD A DUIV		
GEOGRAPHY	Part - I (30 Marks) (Compulsory)	5.20 10
	Q1. Toposheet	5×2=10
	Q .2 Map work	10×1=10
	Q3.MCQ questions	10×1=10
	Part -II (50 Marks)	
	`	

	(•	1
	(Answer any 5 questions)	
	Structured questions (Q 4-10)	
	Each structured question carries 10 marks.	
	One question has four parts.	
	Ex. Q.4 a 2 marks	5×10=50
	b 2 marks	3^10-30
	c 3 marks	
	d 3 marks	
DIIVGIGG		
PHYSICS	SECTION I (Attempt all questions)	40
	Question-1	40
	MCQ – 1X15=15 marks	
	Question-2 (7 parts)	
	Short questions $(3+2+2+2+2+2+2) - 15$ marks	
	Question-3 (5 parts)	
	Short questions (2+2+2+2) – 10 marks	
	SECTION II (Attempt 4 questions out of 6	
	questions)	4×10=40
	Question no. 4 to 9 (10 marks each)	4^10=40
	There will be 6 questions each of 10 marks and	
	each question will have sub parts, out of 6	
CHEMICTRY	questions 4 questions should be attempted.	
CHEMISTRY	SECTION A	151 15
	Q1.Choose the correct answers from the given	15×1=15
	options	51 5
	Q2.(i)Diagram based question	5×1=5
	(ii)Match the following	5×1=5
	(iii)Complete the following choosing correct	5×1=5
	answers from the brackets.	51 5
	(iv)Identify the following.	5×1=5
	(v)Chemical formula or structural formula based	5×1=5
	questions.	
	SECTION B	10.4 40
DIOLOGIA	Qno.3 to 8 (Attempt any four from following)	10×4=40
BIOLOGY	SECTION – A (Attempt all question from	
	this section)	
	Question – 1	15 1 15
	MCQ Type questions	15×1=15
	Question - 2	_
	i) Name the following	5
	ii) Arrange the terms in logical sequence	5
	iii) Fill in the blanks	5
	iv) Choose the odd one out with category of	5
	others	5
	v) Match the following	5
	SECTION – B (Attempt any four questions	
	from this section)	
	Question – 3 to 8	
	(Questions based on Brief Explanation,	
	Description, Diagrams, Biological/Scientific	
	Reason, Conditions, Definitions, Differences,	1+2+2+2+3
	Classification, Applications, Short notes,	
	Activities, Effect, Abbreviations, Scientific	
	terms, Word pictures, Flow Charts, Examples	

		and Categories.)	
	COMPUTER	SECTION – A (32 marks)(Attempt all	
	COM CIEN	questions)	
		Question 1	12×1=12
		Question 2	$10 \times 2 = 20$
			10^2-20
		SECTION – B (48 marks) (Attempt any four)	4,412 40
		Question 3 to 8	4×12=48
	PHY. EDUCATION	$\underline{\mathbf{SECTION} - \mathbf{A}} (50 \text{ marks}) (\text{Attempt all})$	
		questions)	
		Question 1	50 Marks
		(i to xx) MCQ	20
		Question 2, 3 and 4	
		Short answer questions. Each question is divided	
		in to 4 subparts of [2+2+3+3] marks. No choice	
		in this section	
		Question $-2,3,4$,	3×10=30
		e.g., a. very short answer question	
		b. very short answer question	
		c. short answer question	
		d. short answer question	
		SECTION – B (50 marks) (Attempt all	
		questions from this section)	
		Short answer questions. Each question is	50 Marks
		divided into 3 sub parts of [8+9+8] marks.	JU IVIAINS
		Question- $5 & 6$	2×25=50
		`	2^25-50
		a. Questions based on games	
		b. Questions based on games	
	VALUE EDUCATION	c. Questions based on games	10×2 20
	VALUE EDUCATION	Answer the following questions Fill in the blanks	10×2=20
			10×1=10
		Give reason for the following	5×2=10
		Detail question	1×5=5
		State whether the following statements are true	5×1=5
		or false	
X	ENGLISH-I	Question 1– Essay- 5 options-anyone	1×20=20
		Question 2– Letter- 2 options (anyone)	1×10=10
		Question 3– (a) Notice	1×5=5
		(b) Email	1×5=5
		Question 4- Comprehension	
		(i) Word meanings	2×1=2
		(ii) Give opposite	1×1=1
		(iii) Question answers	$4\times2=8$
		(iii) Question and wells	1×1=1
		(iv) Summary	1×1=1 1×8=8
		Question – 5 – Grammar	1~0~0
			0 > 1/= 4
		a) Fill in the blanks with correct form of the	8×½=4
		word given in brackets	01/ 4
		b) Fill in the blanks with an appropriate word	8×1/2=4
		c) Join the following pairs of sentences without	4×1=4
		using 'and' 'but' or 'so' (MCQ based)	
		d) Rewrite the following sentences according to	8×1=8
		the instructions given (MCQ based)	
	ENGLISH-II	SECTION A	$(16 \times 1 = 16)$
		Q1.Read the following questions and choose the	
		1	1

	most appropriate response from the choices given below.	
	SECTION B (DRAMA)	
	Q 2,3 will be extract based questions. SECTION C (PROSE)	
	Q 4,5 will be extract based questions.	
	SECTION D (POETRY)	
	Q 6,7 will be extract based questions.	
	Note:	
	*All extract based questions carry 16 marks	
	each. Each extract comprises 5 questions.	
	(3+3+3+3+4)	
	* Q1 is compulsory	
	*Students must attempt one question from each	
	of the Sections B,C and D and one other	
	question from any section of your choice.	
HINDI	खण्ड–क	40
	निबंध / लोकोक्ति / चित्र वर्णन	15
 	औपचारिक पत्र/अनौपचारिक पत्र	7
	अपठित गद्यांश /	5×2=10
	निम्नलिखित प्रश्नों के उत्तर निर्देशानुसार लिखिए –	
	i) भाववाचक संज्ञा	1
	(ii) पर्यायवाची शब्द	1
	(iii) विलोम शब्द	1
	(iv) विशेषण	1
	(v) मुहावरों के अर्थ	1
	(vi) निर्देशानुसार वाक्य परिवर्तन कीजिए	3
	खंड–ख	40
	निम्नलिखित ६ में से किन्ही ४ गद्यांशों के सभी प्रश्नों के उत्तर	2+2+3+3=10
	दीजिए साहित्य सागर एकांकी संचय	
	प्रश्न i)	
	ii)	
	iv)	
MATHS		
MAINS	SECTION – A (40 MARKS) Q1. MCQ	15×1=15
		(4+4+4=12)
	Q2. (a),(b),(c) Q3. (a), (b), (c)	(4+4+5=13)
	SECTION - B (40 marks)	(11713)
	(attempt 4 questions out of 7)	$8 \times 3 = 24$
	Sub division of marks (3+3+4)	$4 \times 4 = 16$
HISTORY&CIVICS	Part – I compulsory	
	Q.1. Choose the correct answer (MCQ)	$16 \times 1 = 16$
	Q.2. Answer the following	$7 \times 2 = 14$
	Part -II SECTION - A	
	structured questions (Civics)	$2 \times 10 = 20$
	(Answer any two from three)	
	Question 3, 4 & 5	
	a 3 marks	
	b 3 marks	
	c 4 marks	
	SECTION – B	

		standard questions (History) (Answer any three	3×10=30
		structured questions(History) (Answer any three	3^10-30
		from five)	
		Question 6, 7, 8, 9 & 10 a 3 marks	
		b 3 marks	
		c 4 marks	
	CEOCD A DUIV		
	GEOGRAPHY	Part - I (30 Marks) (Compulsory)	5×2 10
		Q1. Toposheet	5×2=10
		Q .2 Map work	10×1=10
		Q3.MCQ questions	10×1=10
		Part -II (50 Marks) (Answer any 5 questions)	
		Structured questions (Q 4-10)	
		Each structured question carries 10 marks.	
		One question has four parts.	
		Ex. Q.4	5×10 50
		a 2 marks	5×10=50
		b 2 marks	
		c 3 marks	
_	DIMIGICA	d 3 marks	
	PHYSICS	SECTION I (Attempt all questions)	40
		Question-1	40
		MCQ – 1×15=15 marks	
		Question-2 (7 parts)	
		Short questions $(3+2+2+2+2+2+2) - 15$ marks	
		Question-3 (5 parts)	
		Short questions $(2+2+2+2+2) - 10$ marks	
		SECTION II (Attempt 4 questions out of 6	
		questions)	
		Question no. 4 to 9 (10 marks each)	4×10=40
		There will be 6 questions each of 10 marks and	
		each question will have sub parts, out of 6	
		questions 4 questions should be attempted.	
	CHEMISTRY	SECTION A	
		Q1.Choose the correct answers from the given	15×1=15
		options	
		Q2.(i)Diagram based question	5×1=5
		(ii)Match the following	5×1=5
		(iii)Complete the following choosing correct	5×1=5
		answers from the brackets.	
		(iv)Identify the following.	5×1=5
		(v)Chemical formula or structural formula based	5×1=5
		questions.	
		SECTION B	
		Qno.3 to 8 (Attempt any four from following)	10×4=40
	BIOLOGY	SECTION – A (Attempt all question from	-
	2.02001	this section)	
		Question - 1	
		MCQ Type questions	15×1=15
		Question - 2	10 1 10
		i) Name the following	5
		ii) Arrange the terms in logical sequence	5
		iii) Fill in the blanks	5
		iv) Choose the odd one out with category of	5
		others	
		onicio	<u> </u>

		v) Match the following	5
		SECTION – B (Attempt any four questions	5
		from this section)	
		Ouestion – 3 to 8	
		(Questions based on Brief Explanation,	
		1	
		Description, Diagrams, Biological/Scientific	
		Reason, Conditions, Definitions, Differences,	1 + 2 + 2 + 2 + 2
		Classification, Applications, Short notes,	1+2+2+2+3
		Activities, Effect, Abbreviations, Scientific	
		terms, Word pictures, Flow Charts, Examples	
		and Categories.)	
	COMPUTER	SECTION – A (32 marks)(Attempt all	
		questions)	
		Question 1	12×1=12
		Question 2	10×2=20
		SECTION – B (48 marks) (Attempt any four)	
		Question 3 to 8	4×12=48
	PHY. EDUCATION	SECTION – A (50 marks)(Attempt all	
		questions)	
		Question 1	50 Marks
		(i to xx) MCQ	20 IIIMIND
		Question 2, 3 and 4	20
		Short answer questions. Each question is divided	20
		in to 4 subparts of [2+2+3+3] marks. No choice	
		in this section $[2+2+3+3]$ marks. No choice	
			2×10-20
		Question – 2,3,4,	3×10=30
		e.g., a. very short answer question	
		b. very short answer question	
		c. short answer question	
		d. short answer question	
		Section B {50 marks} {Attempt two question	
		from this section}	
		(You must attempt <i>one</i> question on each of the	
		two games of your choice)	
		Short answer questions. Each question is	50 Marks
		divided into 3 sub parts of [8+9+8] marks.	
		Question- 5, 6, 7, 8, 9 & 10	2×25=50
		a. Questions based on games	
		b. Questions based on games	
		c. Questions based on games	
	VALUE EDUCATION	The paper has three questions. Attempt any two.	10×2=20
		(200 words). Each question carries 10 Marks.	
XI (Sci)	ENGLISH - I	Composition	1×20=20
	21.021011	i. Directed writing	1×15=15
		ii. Proposal writing	1×10=10
		i. Transformation of sentences	1×5=5
		ii. Fill in the blanks with suitable words	$1 \times 3 - 3$ $10 \times \frac{1}{2} = 5$
		iii. Fill in the blanks with appropriate form of the	$10 \times \frac{7}{2} = 5$ $10 \times \frac{1}{2} = 5$
		word	10^72-3
		Comprehension	
		i. Word meanings	1×3=3
		ii. Make sentences (with option)	1×3=3
		iii. Question answer	$2\times3=6$
		iv. Summary	1×8=8
		·	1,0-0

ENIGHIAN W	1400	1 10 10
ENGLISH- II	MCQ	1×10=10
	Reasoning questions	1×10=10
	Section B Drama	
	I & iishort answer type question	2×5=10
	iii or iv long answer type question	1×10=10
	Prose	
	i & iishort answer type question	2×5=10
	iii or iv long answer type question	1×10=10
	Poetry	
	i & iishort answer type question	2×5=10
	iii or iv long answer type question	1×10=10
MATHS	Sec A (65 marks)	
	Question 1. 15 parts of 1 mark each	15×1=15
	Question $2 - 6$ (2+2+2+2+2)	$5 \times 2 = 10$
	Question $7 - 10 (4 + 4 + 4 + 4)$	$4 \times 4 = 16$
	Question 11- 14 (6+6+6+6)	$4 \times 6 = 24$
		4^0 -24
	Attempt any one section B or Section C	
	Sec B (15 Marks)	1 \(\int \)
	Question 15. 5 parts of 1 marks each	$1 \times 5 = 5$
	Question 16.	2
	Question 17-18 (4+4)	$2 \times 4 = 8$
	Sec C (15 Marks)	
	Question 19. 5 parts of 1 marks each	$1\times5=5$
	Question 20.	2
	Question 21 (4+4)	$2 \times 4 = 8$
PHYSICS	Section A	
	Question 1	
	MCQ	$7 \times 1 = 7$
	Short answer questions	$7\times1=7$
	SECTION-B Q no.2 to 11 with internal choice	10×2=20
	in one question	10.72 20
	SECTION-C Q no.12 to 18 with internal choice	7×3=21
		/^3-21
	in one question	2
	SECTION-D Q no.19 to 21 with internal choice	3×5=15
	in one question	
CHEMISTRY	SECTION-A	
	A. Fill up the blanks choosing appropriate words	4×1=4
	from brackets	
	B. Select and write the correct alternative from	7×1=7
	the choices given below:	
	C. Read the passage given below and answer the	3×1=3
	questions that follow	
	SECTION-B Q no.2 to 11 with internal choice	10×2=20
	in one question	
-	SECTION-C Q no.12 to 18 with internal choice	7×3=21
	in one question	, 5 21
	SECTION-D Q no.19 to 21 with internal choice	3×5=15
	in one question	J^J-1J
DIOLOGY	-	
BIOLOGY	Answer all questions.	
	This paper comprises of TWO PARTS – Part I	
	and Part II.	
	Part I contains twenty questions of one mark	
	each. Part II consists of Section A, B & C.	
	Section A contains seven questions of two marks	

	each Section B contains seven questions of three	
	marks each, and Section C contains three	
	questions of five marks each.	
	Internal choices have been provided in one	
	question in Section A, Section B and in Section C	
	respectively.	
	PART I (20 Marks)	
	Answer all questions.	
	Q 1 (a) Answer the following questions briefly:	$8 \times 1 = 8$
	(b) MCQ	$4 \times 1 = 4$
	(c) Contribution of the scientists:	2×1=2
	(d) Define	$3 \times 1 = 3$
		$3\times1=3$
	(e) Give reason /Answer the following	3^1-3
	questions	
	PART II	
	SECTION A (14 Marks)	
	(Answer all questions)	
	(Internal choice has been provided in one	
	_ `	
	question) (Overtions based Priof Explanation, Description	
	(Questions based Brief Explanation, Description,	
	Diagrams, Biological/Scientific Reason,	
	Conditions, Definitions, Differences,	
	Classification, Applications, Short notes,	
	Activities, Effect, Abbreviations, Scientific terms,	
	Word pictures, Flow Charts, Examples and	
	Categories.)	
	Question 2 to 8.	7×2=14
	`	/^Z-1 4
	SECTION B (21 Marks)	
	(Answer all questions)	
	(Internal choice has been provided in one	
	question)	
	(Questions based Brief Explanation, Description,	
	Diagrams, Biological/Scientific Reason,	
	Conditions, Definitions, Differences,	
	Classification, Applications, Short notes,	
	Activities, Effect, Abbreviations, Scientific terms,	
	Word pictures, Flow Charts, Examples and	
	Categories.)	
	Question 9 to 15.	7×3=21
	SECTION C (15 Marks)	
	(Answer all questions)	
	(Internal choice has been provided in one	
	_ `	
	question)	
	(Questions based Brief Explanation, Description,	
	Diagrams, Biological/Scientific Reason,	
	Conditions, Definitions, Differences,	
	Classification, Applications, Short notes,	
	Activities, Effect, Abbreviations, Scientific terms,	
	Word pictures, Flow Charts, Examples and	
	± ±	
	Categories.)	2 4 5 1 5
	Question 16 to 18.	3×5=15
COMPUTER	Part I (20 marks):	
	Question 1. MCQ	$5 \times 1 = 5$
1	Q. 10 2 1 1 1 1 1 2 Q	
	Short question of mark each	5×1 =5
		5×1 =5 10

Part II (50 Marks): Section A (Do any 2 out of 3) 2×10 = 20 Section B ((Do any 2 out of 3) 2×10 = 20 Section C (Do any 2 out of 3) 2×5 = 10 P.ED SECTION - A Question 1 15 Marks (i to v) Fill in the blanks 5 (vi to x) MCQ 5 (xi to xv) Very short answer questions 5 SECTION - B 25 Marks (Answer All question from this section) Question 2 5 Question 3 5 Question 4 5 Question 5 5 Question 6 5 SECTION - C 30 Marks (Attempt all questions games from this section) Question 7 [3+1+1+5-1] Question 8 Basketball [3+1+1+5-1] VALUE EDUCATION Q1. Answer the following questions: 10×2 = 20 Q2. Answer the following in true or false: 10×1 = 10 Q3. Give reason for the following: 2×5 = 10 Q4. Answer the following in detail: 2×5 = 10	-
Section B ((Do any 2 out of 3) Section C (Do any 2 out of 3) P.ED SECTION – A Question 1 (i to v) Fill in the blanks (vi to x) MCQ (xi to xv) Very short answer questions SECTION – B (Answer All question from this section) Question 2 Question 3 Question 4 Question 5 Question 5 Question 6 SECTION – C (Attempt all questions games from this section) Question 7 Question 7 Question 8 Basketball VALUE EDUCATION Q1. Answer the following questions: $2 \times 10 = 20$ $2 \times 5 = 10$ $2 \times 10 = 20$ $2 \times 5 = 10$	-
Section C (Do any 2 out of 3) $2\times 5 = 10$ P.EDSECTION – A Question 115 Marks (i to v) Fill in the blanks (vi to x) MCQ (xi to xv) Very short answer questions5SECTION – B (Answer All question from this section) Question 2 Question 3 Question 4 Question 5 Question 65SECTION – C (Attempt all questions games from this section) Question 7 Question 830 MarksSECTION – C (Attempt all questions games from this section) Question 7 Question 830 MarksVALUE EDUCATIONQ1. Answer the following questions: $10\times 2 = 20$ Q2. Answer the following in true or false: $10\times 1 = 10$ Q3. Give reason for the following: $2\times 5 = 10$	-
P.ED SECTION - A Question 1 15 Marks (i to v) Fill in the blanks 5 (vi to x) MCQ 5 (xi to xv) Very short answer questions 5	-
Question 1	-
(i to v) Fill in the blanks (vi to x) MCQ (xi to xv) Very short answer questions SECTION – B (Answer All question from this section) Question 2 Question 3 Question 4 Question 5 Question 5 Question 6 SECTION – C (Attempt all questions games from this section) Question 7 Question 7 Question 7 Question 8 Basketball VALUE EDUCATION Q1. Answer the following questions: Q2. Answer the following in true or false: Q3. Give reason for the following: 25 Marks 5 Question 9 5 Q25 Marks 10×25 Marks	-
(vi to x) MCQ 5 (xi to xv) Very short answer questions 5 SECTION – B 25 Marks (Answer All question from this section) 5 Question 2 5 Question 3 5 Question 4 5 Question 5 5 Question 6 5 SECTION – C 30 Marks (Attempt all questions games from this section) [3+1+1+5-1] Question 7 [3+1+1+5-1] Question 8 Basketball [3+1+1+5-1] VALUE EDUCATION Q1. Answer the following questions: 10×2= 20 Q2. Answer the following in true or false: 10×1= 10 Q3. Give reason for the following: 2×5= 10	-
(xi to xv) Very short answer questions SECTION – B (Answer All question from this section) Question 2 Question 3 Question 4 Question 5 Question 6 SECTION – C (Attempt all questions games from this section) Question 7 Question 7 Question 8 Basketball VALUE EDUCATION Q1. Answer the following questions: Q2. Answer the following in true or false: Q3. Give reason for the following: 25 Marks 5 Q1 Marks [3+1+1+5-1]	-
SECTION - B	-
(Answer All question from this section) Question 2 Question 3 Question 4 Question 5 Question 6 SECTION - C (Attempt all questions games from this section) Question 7 Question 7 Question 8 Basketball VALUE EDUCATION Q1. Answer the following questions: Q2. Answer the following in true or false: $Q3. Give reason for the following:$ $2 \times 5 = 10$	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-
Question 3 Question 4 Question 5 Question 6 SECTION – C (Attempt all questions games from this section) Question 7 Question 8 Basketball VALUE EDUCATION Q1. Answer the following questions: Q2. Answer the following in true or false: Q3. Give reason for the following: $ 5 5 5 5 30 Marks $ $ [3+1+1+5-1] [3+1+1+$	-
Question 4 Question 5 Question 6 SECTION – C Question 7 Question 7 Question 8 Basketball VALUE EDUCATION Q1. Answer the following questions: Q2. Answer the following in true or false: Q3. Give reason for the following: $2 \times 5 = 10$	-
Question 5 Question 6 SECTION – C (Attempt all questions games from this section) Question 7 Question 8 Basketball VALUE EDUCATION Q1. Answer the following questions: Q2. Answer the following in true or false: Q3. Give reason for the following: $2 \times 5 = 10$	-
Question 6 SECTION – C (Attempt all questions games from this section) Question 7 Question 8 Basketball VALUE EDUCATION Q1. Answer the following questions: Q2. Answer the following in true or false: Q3. Give reason for the following: 5 30 Marks $[3+1+1+5-1]$	-
SECTION – C30 Marks(Attempt all questions games from this section) $[3+1+1+5-1]$ Question 7 $[3+1+1+5-1]$ Question 8Basketball $[3+1+1+5-1]$ VALUE EDUCATIONQ1. Answer the following questions: $10\times 2=20$ Q2. Answer the following in true or false: $10\times 1=10$ Q3. Give reason for the following: $2\times 5=10$	-
(Attempt all questions games from this section) Question 7 Question 8 Basketball VALUE EDUCATION Q1. Answer the following questions: Q2. Answer the following in true or false: Q3. Give reason for the following: $10 \times 2 = 20$ $2 \times 5 = 10$	-
Question 7 Question 8 Basketball [3+1+1+5-Question 8] Basketball [3+1+1+5-Question 8] Calculate VALUE EDUCATION Q1. Answer the following questions: $10 \times 2 = 20$ Q2. Answer the following in true or false: $10 \times 1 = 10$ Q3. Give reason for the following: $2 \times 5 = 10$	-
Question 8 Basketball[3+1+1+5-1]VALUE EDUCATIONQ1. Answer the following questions: $10 \times 2 = 20$ Q2. Answer the following in true or false: $10 \times 1 = 10$ Q3. Give reason for the following: $2 \times 5 = 10$	-
VALUE EDUCATIONQ1. Answer the following questions: $10\times2=20$ Q2. Answer the following in true or false: $10\times1=10$ Q3. Give reason for the following: $2\times5=10$	<i>J</i>]
Q2. Answer the following in true or false: $10 \times 1 = 10$ Q3. Give reason for the following: $2 \times 5 = 10$	\longrightarrow
Q3. Give reason for the following: $2 \times 5 = 10$	
Q4. Answer the following in detail: $2 \times 5 = 10$	
` ~	
XI (Com) ENGLISH - I Composition 1×20=20	
i. Directed writing 1×15=15	
ii. Proposal writing $1 \times 10 = 10$	
i. Transformation of sentences $1 \times 5 = 5$	
ii. Fill in the blanks with suitable words $10 \times \frac{1}{2} = 5$	
iii. Fill in the blanks with appropriate form of the $10 \times \frac{1}{2} = 5$	
word	
Comprehension	
i. Word meanings $1 \times 3 = 3$	
ii. Make sentences (with optional) $1 \times 3=3$	
iii. Question answer $2\times 3=6$	
iv. Summary $1 \times 8 = 8$	
ENGLISH- II MCQ 1×10=10	
Reasoning questions 1×10=10	
Section B Drama	
I & iishort answer type question $2 \times 5 = 10$	
iii or iv long answer type question $1 \times 10 = 10$	
Prose	
i & iishort answer type question $2 \times 5 = 10$	
iii or iv long answer type question $1 \times 10 = 10$	
Poetry	
MATH Sec A (65 marks)	
Question 1. 15 parts of 1 mark each $15 \times 1=15$	
Question $2 - 6(2+2+2+2+2)$ $5 \times 2 = 10$	
Question 7 -10 (4+4+4+4) 4×4 =16	
Question 11- 14 (6+6+6+6) 4×6 =24	
Attempt any one section B or Section C	
Sec B (15 Marks)	ļ

	Question 15. 5 parts of 1 marks each	1×5 =5
	Question 16.	$\begin{vmatrix} 1 & 3 & 3 \\ 2 & & & \end{vmatrix}$
	Question 17-18 (4+4)	$\frac{1}{2} \times 4 = 8$
	Sec C (15 Marks)	-
	Question 19. 5 parts of 1 marks each	$1\times5=5$
	Question 20.	2
	Question 21 (4+4)	$2 \times 4 = 8$
ECONOMICS	Section A	
	MCQ and fill up	16×1 =16
	Section B	
	Short answers	8×(2+2)=32
	Section C	
	Answer the following	$4 \times 8(6+2) = 32$
COMMERCE	SECTION A (16 Marks)	
COMMERCE	Answer all questions.	
	Q 1 (a) Answer the following questions briefly:	16×1 =16
	• MCQ	
	FIIL UPS	
	• T/F	
	REASON ASSERTION BASED	
	SECTION B (32 Marks)	
	(Answer all questions)	
	(Internal choice has been provided in some questions)	
	(Questions based Brief Explanation, Description,	
	Definitions, Differences, Short notes))	
	Question 2 to 9.	8×4=32
	SECTION C (32Marks)	
	(Answer all questions)	
	(Internal choice has been provided in some	
	questions) (Questions based Explanation, Description	
	(Questions based Explanation, Description Definitions, Differences, Short notes, Case study)	
	Question 10 to 13.	4×8=32
ACCOUNTS	Section A (60 marks)	
	Question 1: MCQ	10×1 =10
	Question 2 – 5	$4 \times 3 = 12$
	Question 6 -8	$3 \times 6 = 18$
	Question 9-10	$2 \times 10 = 20$
	Section B (20 marks)	
	Question 11 (five subparts)	5×1 =5
	Question 12	$1\times3=3$
	Question 13-14	$2 \times 6 = 12$
COMPUTER	Part I (20 marks):	
	Question 1. MCQ	5×1= 5
	Short question of mark each	$5\times1=5$
	Question 2. Short question (2+2+3+3)	10
	Part II (50 Marks):	
	Section A (Do any 2 out of 3)	$2 \times 10 = 20$
	Section B ((Do any 2 out of 3)	$2 \times 10 = 20$
	Section C (Do any 2 out of 3)	$2 \times 5 = 10$
P.ED	SECTION – A	
1.1.1.	Question 1	15 Marks
	(i to v) Fill in the blanks	5
	(vi to x) MCQ	5
	(xi to x) Wey short answer questions	5
	(AT to AV) VETY SHOTT Allower questions	J

		SECTION – B	25 Marks
		(Answer All question from this section)	
		Question 2	5
		Question 3	5
		Question 4	5
		Question 5	5
		Question 6	5
		SECTION – C	30 Marks
			50 Marks
		(Attempt all questions games from this section)	F2 + 1 + 1 + 5 + 51
		Question 7	[3+1+1+5+5]
		Question 8 Sasketball	[3+1+1+5+5]
	VALUE EDUCATION	Q1. Answer the following questions:	$10 \times 2 = 20$
		Q2. Answer the following in true or false:	$10 \times 1 = 10$
		Q3. Give reason for the following:	$2 \times 5 = 10$
		Q4. Answer the following in detail:	2×5= 10
XII (Sci)	ENGLISH - I	Composition	1×20=20
AII (Sei)	LINGLISH 1	i. Directed writing	1×15=15
		_	1×13=13 1×10=10
		ii. Proposal writing	
		i. Transformation of sentences	1×5=5
		ii. Fill in the blanks with suitable words	10×½=5
		iii. Fill in the blanks with appropriate form of	$10 \times \frac{1}{2} = 5$
		the word	
		Comprehension	
		i. Word meanings	1×3=3
		ii. Make sentences (with optional)	1×3=3
		iii. Question answer	2×3=6
		iv. Summary	1×8=8
	ENGLISH- II		
	ENGLISH- II	MCQ	1×10=10
		Reasoning questions	1×10=10
		Section B Drama	
		I & iishort answer type question	2×5=10
		iii or iv long answer type question	1×10=10
		Prose	
		i & iishort answer type question	$2 \times 5 = 10$
		iii or iv long answer type question	1×10=10
		Poetry	
		i & iishort answer type question	2×5=10
		iii or iv long answer type question	1×10=10
	MATH	0 11 1	1~10-10
	MATH	Sec A (65 marks)	15 1 15
		Question 1. 15 parts of 1 mark each	15×1=15
		Question $2 - 6(2+2+2+2+2)$	$5 \times 2 = 10$
		Question 7 -10 (4+4+4+4)	$4 \times 4 = 16$
		Question 11- 14 (6+6+6+6)	4×6 =24
		Attempt any one section B or Section C	
		Sec B (15 Marks)	
		Question 15. 5 parts of 1 marks each	$1 \times 5 = 5$
		Question 16.	$\frac{1}{2}$
		Question 17-18 (4+4)	$2 \times 4 = 8$
			2~¬ -0
		Sec C (15 Marks)	1,45 5
		Question 19. 5 parts of 1 marks each	$1\times5=5$
		Question 20.	2
		Question 21 (4+4)	$2 \times 4 = 8$
	PHYSICS	Section A	
	Í	Question 1	

	1/00	5 1 5
	MCQ	$7 \times 1 = 7$
	Short answer questions	7×1 =7
	SECTION-B Q no.2 to 11 with internal choice in one question	10×2=20
	SECTION-C Q no.12 to 18 with internal choice in one question	7×3=21
	SECTION-D Q no.19 to 21 with internal choice	3×5=15
	in one question	
CHEMISTRY	SECTION-A A. Fill up the blanks choosing appropriate words from brackets	4×1=4
	B. Select and write the correct alternative from the choices given below:	7×1=7
	C. Read the passage given below and answer the questions that follow	3×1=3
	SECTION-B Q no.2 to 11 with internal choice in one question	10×2=20
	SECTION-C Q no.12 to 18 with internal choice in one question	7×3=21
	SECTION-D Q no.19 to 21 with internal choice in one question	3×5=15
BIOLOGY	SECTION A (20 Marks)	
	Answer all questions. Question 1 (i) to (viii) Answer the following	
	questions briefly:	8×1=8
	(ix) to (x) MCQ	$2 \times 1 = 2$
	(xi) to (xii) Assertion & Reasoning	2×1=2
	(xiii) Diagram based Questions	$1 \times 1 = 1$
	(xiv) to (xv) Scientific Aspect	
	(xvi) Scientist & Abbreviations	2×1=2
		$2\times1=2$
	(xvii) Diagram based Questions	$1\times1=1$
	(xviii) Give reason	$2 \times 1 = 2$
	SECTION B (14 Marks) (Answer all questions) (Internal choice has been provided in one question) (Questions based Brief Explanation, Description, Diagrams, Biological/Scientific Reason, Conditions, Definitions, Differences, Classification, Applications, Short notes, Activities, Effect, Abbreviations, Scientific terms, Word pictures, Flow Charts, Examples and Categories.) Question 2 to 8.	7×2=14
	SECTION C (21 Marks)	
	(Answer all questions) (Internal choice has been provided in one question) (Questions based Brief Explanation, Description, Diagrams, Biological/Scientific Reason, Conditions, Definitions, Differences, Classification, Applications, Short notes, Activities, Effect, Abbreviations, Scientific terms, Word pictures, Flow Charts, Examples and Categories.) Question 9 to 15.	7×3=21
	SECTION D (15 Marks) (Answer all questions) (Internal choice has been provided in one question) (Questions based Brief Explanation, Description, Diagrams, Biological/Scientific Reason, Conditions, Definitions, Differences, Classification, Applications, Short notes, Activities, Effect, Abbreviations, Scientific terms, Word pictures, Flow Charts, Examples and Categories.)	

		Question 16 to 18.	3×5=15
	COMPUTER	Part I (20 marks):	
		Question 1. MCQ	5×1=5
		Short question of mark each	5×1=5
		Question 2. Short question (2+2+3+3)	10
		Part II (50 Marks):	
		Section A (Do any 2 out of 3)	2×10=20
		Section B ((Do any 2 out of 3)	2×10=20
		Section C (Do any 2 out of 3)	$2 \times 5 = 10$
	P.ED	SECTION – A	15 Marks
	1.22	Question 1	10 WILLIAM
		(i to v) Fill in the blanks	5
		(vi to x) MCQ	5
		(xi to xv) Very short answer questions	5
		SECTION – B	25 Marks
		(Answer All question from this section)	20 1141115
		Question 2	5
		Question 3	5
		Question 4	5
		Question 5	5
		Question 6	5
		SECTION – C	30 Marks
		(Attempt all questions on <i>any two</i> games from	50 WILLING
		this section)	
		Question 7	[3+1+1+5+5]
		Question 8 Basketball, Badminton &	[3+1+1+5+5]
		Cricket Basketoan, Badminton &	[3+1+1+5+5]
		Question 9	
	VALUE EDUCATION	Q1. Answer the following questions:	10×2= 20
	VIII E E E E CITITOT (Q2. Answer the following in true or false:	$10 \times 1 = 10$
		Q3. Give reason for the following:	$2 \times 5 = 10$
		Q4. Answer the following in detail:	$2 \times 5 = 10$
XII (Com)	ENGLISH - I	Composition	1×20=20
1111 (00111)		i. Directed writing	1×15=15
		ii. Proposal writing	1×10=10
		i. Transformation of sentences	1×5=5
		ii. Fill in the blanks with suitable words	$10 \times \frac{1}{2} = 5$
		iii. Fill in the blanks with appropriate form of the	$10^{1/2} = 5$
		word	
		Comprehension	
		i. Word meanings	1×3=3
		ii. Make sentences (with optional)	1×3=3
		iii. Question answer	2×3=6
		iv. Summary	1×8=8
	ENGLISH- II	MCQ	1×10=10
		Reasoning questions	1×10=10
		Section B Drama	-
		I & iishort answer type question	2×5=10
		iii or iv long answer type question	1×10=10
		Prose	
		i & iishort answer type question	2×5=10
		iii or iv long answer type question	1×10=10
		Poetry	
		i & iishort answer type question	2×5=10
		1 00 IIIbilott allower type question	2 0 10

	iii or iv long answer type question	1×10=10
MATH	Sec A (65 marks)	
111111111	Question 1. 15 parts of 1 mark each	15×1=15
	Question $2 - 6 (2+2+2+2)$	$5 \times 2 = 10$
	Question 7 -10 (4+4+4+4)	$4 \times 4 = 16$
	Question 11- 14 (6+6+6+6)	$4 \times 6 = 24$
	Attempt any one section B or Section C	. 0 2.
	Sec B (15 Marks)	
	Question 15. 5 parts of 1 marks each	$1\times5=5$
	Question 16.	2
	Question 17-18 (4+4)	$2 \times 4 = 8$
	Sec C (15 Marks)	-
	Question 19. 5 parts of 1 marks each	$1\times5=5$
	Question 20.	2
	Question 21 (4+4)	$2 \times 4 = 8$
ECONOMICS	Section A	
	MCQ and fill up	16×1 =16
	Section B	10 1 10
	Short answers	8×(2+2)=32
	Section C	0 (2 · 2) 32
	Answer the following	4×8(6+2) =32
COMMERCE	SECTION A (16 Marks)	1 0(0+2) 32
COMMERCE	Answer all questions.	
	Q 1 (a) Answer the following questions briefly:	
	• MCQ	16×1 =16
	FIIL UPS	10.11
	• T/F	
	REASON ASSERTION BASED	
	SECTION B (32 Marks)	
	(Answer all questions) (Internal choice has been provided in some questions)	
	(Questions based Brief Explanation, Description,	
	Definitions, Differences, Short notes))	
	Question 2 to 9.	8×4=32
	SECTION C (32Marks)	0^4-32
	(Answer all questions)	
	(Internal choice has been provided in some questions)	
	(Questions based Explanation, Description Definitions,	
	Differences, Short notes, Case study)	
	Question 10 to 13.	4×8=32
ACCOUNTS	Section A (60 marks)	
	Question 1: MCQ	10×1 =10
	Question 2 – 5	4×3 =12
	Question 6 -8	3×6=18
	Question 9-10	$2 \times 10 = 20$
	Section B (20 marks)	
	Question 11 (five subparts)	5×1 =5
	Question 12	$1 \times 3 = 3$
	Question 13-14	2×6=12
	Part I (20 marks):	
COMPUTER	Tartravii in tartii in tar	
COMPUTER		$5 \times 1 = 5$
COMPUTER	Question 1. MCQ	$5 \times 1 = 5$ $5 \times 1 = 5$
COMPUTER	Question 1. MCQ Short question of mark each	5×1 =5
COMPUTER	Question 1. MCQ	

		Section B ((Do any 2 out of 3)	$2 \times 10 = 20$
		Section C (Do any 2 out of 3)	$2 \times 5 = 10$
P.ED		SECTION – A	
		Question 1	15 Marks
		(i to v) Fill in the blanks	5
		(vi to x) MCQ	5
		(xi to xv) Very short answer questions	5
		SECTION – B	25 Marks
		(Answer All question from this section)	
		Question 2	5
		Question 3	5
		Question 4	5
		Question 5	5
		Question 6	5
		SECTION – C	30 Marks
		(Attempt all questions on any two games from	
		this section)	
		Question 7	[3+1+1+5+5]
		Question 8 Basketball, Badminton &	[3+1+1+5+5]
		Cricket	[3+1+1+5+5]
		Question 9	
VALUE E	DUCATION	Q1. Answer the following questions:	$10 \times 2 = 20$
		Q2. Answer the following in true or false:	10×1= 10
		Q3. Give reason for the following:	$2 \times 5 = 10$
		Q4. Answer the following in detail:	2×5= 10