BLUE BELLS MODEL SCHOOL SESSION 2018-19 ANNUAL SYLLABUS CLASS IX

ENGLISH LANGUAGE & LITERATURE (184)

TEXT BOOKS

• Textbook & Supplementary Reader

Term I (April -September)		
Month	Chapter No./Topic	Subject Enrichment Activity
	Beehive	Writing Skills: Article Writing based on
	• The Fun They Had	literature chapters
	• The Sound of Music	
April	• The Road Not Taken (poem)	
April	Moments	
	• The Lost Child	
	Grammar	
	Verb Forms, Reported Speech	
	Beehive	Writing Skills: Diary Entry based on literature
	• The Little Girl	chapters
	• A Truly Beautiful Mind	
М	• Wind (poem)	
May	Moments	
	• The Adventure of Toto	
	Grammar	
	Voice Change, Modals	
	Beehive	Writing Skills: Story and Paragraph Writing
	• The Snake and The Mirror	based on literature chapters
	• Lake Isle of Innisfree (poem)	
	• Rain on the Roof (poem)	
Julv	Moments	
	• Ishwaran the Storyteller	
	 In the Kingdom of Fools 	
	Grammar	
	Modals	
	Beehive	Writing Skills: Diary Entry based on literature
	My Childhood	chapters
	• A Legend of the Northland	ASL: Assessment of Listening & Speaking
	(noem)	
August	Moments	
	• The Hanny Prince	
	Grammar	
	Clauses	
	Revision of all topics & Mid Term Exami	nation
September		
	Term II (Octob	er-March)
Month	Chapter No./Topic	Subject Enrichment Activity
	Beehive	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	• Packing	Writing Skills: Article Writing based on
October	Reach for the Top	literature chapters
	No Men Are Foreign (noem)	
	The Duck and the Kangroo	

	(poem) Moments • Weathering the Storm in Ersam Grammar Connectors Beehive • The Bond of Love	a Writing Skills: I chapters	Diary Entry based on literature
November	 National du On Killing A Tree (poem) A Snake Trying (poem) Moments Last Leaf Grammar 		
	Determiners		
December	 Beenive If I Were You A Slumber did My Spirit Seal (poem) Moments A House is not a Home The Accidental Tourist The Beggar Grammar Preposition 	chapters	tory Writing based on literature
January	Revision of yearly syllabus .		
D. C. P.	Internal A	Assessment	
Periodic Test(40	Synabus	NoteDook Submission	Activity
Marks)		(5 Marks)	(5 Marks)
Unit Test	Reading Comprehension	To be evaluated at	ASL
1	Diary Entry	term end on the	To be evaluated at term end
	Paragraph Writing Integrated Crammer	rubrics:	given rubrics:
Pre Mid	Reading Comprehension	• Regularity	Interactive
Term	 The Fun They Had 	• Assignment	Communication
	• The Sound of Music	Completion	• Fluency
	• The Road Not Taken	• Neatness and upkeep of	 Fronunciation Language Accuracy and
	I he Lost Child Article writing	notebooks	Range
	 Integrated Grammar 		Listening based on the given
Unit Test	Reading Comprehension		tasks
2	Story Writing		
	• Packing		
	• Reach for the Top		
	 No Men Are Foreign (poem) Integrated Grammer 		
Post Mid	Reading Comprehension		
Term	Diary Entry		
	• The Bond of Love		
	· ·		

ГГ				
•	• On Killing A Tree (poem)			
	• Weathering the Storm in			
	Ersama			
	 Integrated Grammar 			
	Syllabus for Mid Term	Examination (80 Ma	rks)	
Reading: Unsee	n Passage			
Writing: Diary	Entry, Article, Paragraph& Story W	riting		
Grammar : Ver	b forms, Reported Speech, Voice, N	Aodals, Clauses Integra	ated Grammar	
Literature		-		
BEEHIVE				
Prose - The Fun	They Had ,The Sound of Music ,Th	e Little Girl, A Truly	Beautiful Mind , The Snake	
and The Mirror, My Childhood				
Poem- The Road Not Taken, Rain on the Roof ,Lake Isle of Innisfree, Wind, The Legend of the Northland				
(poem)				
MOMENTS				
Prose-The Lost Child, The Adventure of Toto, Iswaran, the Storyteller, In the Kingdom of Fools, The				
Happy Prince				
Syllabus for Annual Examination (80Marks)				
Full syllabus (Both Term I and II)				
MATHEMATICS (041)				

Text book & Reference Book

	Term I (March to September)			
Month	Chapter	Subject Enrichment Activity		
April May	 Number Systems Polynomials Co-ordinate Geometry Introduction to Euclid's Geometry Lines and Angles 	 To make a square root spiral by paper folding. To factorize a Quadratic expression ax² + bx + c geometrically where a = 1. To obtain the mirror image of given figure geometrically with respect to x- axis and y- axis. To show various types of angles and lines by moving various body parts and create a play for your group. 		
Julv	Triangles	• To verify experimentally that the sum of the		
	Heron's Formula	lengths of any two sides of a triangle is greater		
August	StatisticsProbability	 than the third side. Find the mean, mode, median of the heights of the students by dividing them into various groups on the basis of the data given by the students. Five cards numbered 2,4,7,9 and 10 are put into a bag, if a card is drawn at random, what is the probability that card drawn is prime or composite number card. 		
September	Revision of all topics & Mid To	erm Examination		
	Term II (October to March)		
October	 Quadrilaterals Area of parallelogram	• To verify Midpoint theorem by paper folding, cutting and pasting.		

November	 and Triangles Linear equations in two variables Constructions Surface area and volumes Circles 		 To show that the are product of its base a To show that paralled between the same p paper folding, cuttin Prove that volume o three times the volum materials. To verify that angle centre of a circle is by it at any point or by i	ea of parallelogram is equal to and height by paper folding. elogram on the same base and parallels are equal in area by ng and pasting method. If a right circular cylinder is time of a cone using various subtended by an arc at the double the angle subtended in the remaining part of the
December-	Revision and Annual Examinat	ion.	circle using GSP.	
February				
	I	ntern	nal Assessment	
Periodic Test (40 Marks)	Syllabus	N	otebook Submission (5 Marks)	Subject Enrichment Activity (5 Marks)
Unit Test 1	Real Number Polynomials	To	be evaluated at term	Lab Activity and class activity:
Pre- Mid Term	 Polynomials Lines and Angles Triangles Heron's Formula 	 end on the basis of given rubrics: Regularity Assignment Completion Neatness and upkeep of notebooks class activity: To be evaluated at ter end on the basis of Innovation Relevance to the topic Work presentation 		To be evaluated at term end on the basis of • Innovation
Unit Test 2	 Quadrilaterals Linear equation in two variables Probability 			 Relevance to the topic Work presentation Timely completion
Post Mid Term	 Area of parallelogram and Triangles Surface area and volumes Statistics 			
Syllabus for N	Aid Term Examination(80 Mar	·ks)	Syllabus for Annua	al Examination(80 Marks)
Ch-1 Number Systems Ch-2 Polynomials Ch-3 Coordinate Geometry Ch-5 Introduction to Euclid's Geometry Ch-6 Lines and angles Ch-7 Triangles Ch-12 Heron's Formula Ch-14 Statistics Ch-15 Probability Mathematics- 80 marks Weightage to difficulty level of questions - Easy- 20%, Average- 70%, Difficult – 10%		Ch-8 Quadrilaterals Ch-9 Areas of parallel Ch-4 Linear equations Ch-11 Constructions Ch-13 Surface areas an Ch-10 Circle and Complete syllabus of	ograms and triangles s in two variables nd volumes T the Mid Term.	

SCIENCE

SCIENCE				
Text book &	Text book & Reference Book			
	Term I (A	pril	to September)	
Month	Chapter	Î	Subject Enric	chment Activity
April	 Fundamental unit of life Motion Matter In Our Surroundings 	•]	Lab activity To prepare of (a) onion peel and (b) Hands on activity-Grap	e stained temporary mounts human cheek cells hing motion
May	 Tissues Force and laws of motion Is matter around us pure 	 Laboratory demonstration-Slides of nerve cells parenchyma cells, collenchyma cells and sclerenchyma Laboratory demonstration- To determine the melting point of ice and the boiling point of wate Lab activity- To separate the components of a mixture of sand, common salt and ammonium chloride (or camphor) by sublimation. Lab activity- To prepare a true ,colloidal and suspension solution Lab activity. To prepare a mixture and compour 		tion-Slides of nerve cells, achyma cells and tion- To determine the the boiling point of water. te the components of a n salt and ammonium y sublimation. e a true ,colloidal and e a mixture and compound
July	 Diversity in living organisms Atom and molecules Gravitation I 	•]	Hands on activity- Tug Lab activity - To establi loss in weight of a solid	of war activity on force ish the relation between the when fully immersed in
August	Structure of the atomGravitation II	i i i i i i i i i i i i i i i i i i i	 i) tap water ii) strongly salty water, water, water iii) strongly salty water, water iii strongly salty water, water iii splaced by it by taking Lab activity- To determ (denser than water) by use measuring cylinder. Lab activity - To study taking iii spirogyra/Agaricus, Mosemale of female cone) and Lab activity- To observe specimens 	with the weight of water at least two different solids. ine the density of solid sing a spring balance and a he characteristic of ss/Fern, Pinus (either with d an Angiosperm plant. e and draw the given animal
September	Revision & Mid Term exam		1	
	Term II (0	Octo	ber to March)	
October	 Work and energy Why do we fall ill Natural resources 	IC	T on vaccination	
November	 Sound Improvement in Food Resources 	Lab activity-Reflection of sound Lab demonstration - To determine the velocity of a pulse propagated through a stretched string/slinky.		
December- February	Revision and Annual Examination.	1		
	Intern	al A	ssessment	
Periodic Test (40 Marks)	Syllabus		Notebook Submission (5 Marks)	Subject Enrichment Activity (5 Marks)

Unit Test 1	• Eundamontal unit of life	To be evaluated at	Lab Practical:	
	Motion	term end on the	To be evaluated at term end	
	Motion Motion	basis of given	on the basis of practical	
	• Matter in Our Surfoundings	rubrics	concepts	
Pre Mid	• Tissues	ruories.	Concepts.	
Term	• Force and laws of motion	• Regularity	• Set up equipment	
	• Is matter around us pure	Assignment		
	 Diversity in living organisms 	Completion	• Following	
	(till plant kingdom)	Neatness and	procedure	
Unit Test 2	• Work and energy	unkeen of	• Data collection	
	• Why do we fall ill	notebooks	• Safety	
	Natural resources	notecoons	• Clean up	
		_		
Post Mid	• Sound			
Term	Improvement in Food			
Term	Resources			
	• Atom and molecules			
	• Structure of the atom			
	• Gravitation I			
Syllabus for	Mid Term Examination (80 Marks)	Syllabus for Annua	l Examination (80 Marks)	
• Fundamen	tal unit of life	• Fundamental unit of	of life	
Motion		Motion	Motion	
• Matter In	Our Surroundings	• Matter in Our Surroundings		
 Tissues 		• Tissues		
• Force and	laws of motion	• Force and laws of motion		
 Is matter around us pure 		• Is matter around us	• Is matter around us pure	
 Diversity in living organisms 		Improvement in Fo	• Improvement in Food Resources	
• Atom and molecules		Atom and molecule	28	
Gravitation		Gravitation		
Structure	of atom	Structure of atom		
Structure		Work and energy		
		• Why do we fall ill		
		Natural resources	 Natural resources 	
		• Natural resources	• Sound	
		 Soulid Diversity in living 	onconisms	
Sajanga 80 m	aamlaa	• Diversity in fiving	organishis	
Woightago to	larks difficulty loyal of quastions			
Fasy-	20% Average 60% Difficult 20%			
Value based 3	marks question included	0		
value based 5	SOCIAI	SCIENCE		
	SOCIAL			
Text book				
	Term I (Ap	ril to September)		
Month	Chapter	Subject Enrie	chment Activity	
April	French Revolution	Debate –how Frence	ch revolution shaped the	
-	• India :size and location	identity of the mod	ern world.	
		• Map skill		
May	• Socialism in Europe &	Case study on The	First World War and	
	Russian Revolution	foundation of Sovie	et state.	

	The story of village Palampur The Dhunical factures of	 Project report: White revolution in India and its impacts. Presentation on different physical features of
	• The Physical features of India	Presentation on different physical features of India
July	 What is Democracy? why Democracy Constitutional Design Drainage 	 Case study on democratic and non-democratic countries Debate :-Preamble should be a part of our constitution Article writing on any "Clean River Mission"
August	 People as a resources Electoral Politics 	 Power point presentation on human capital formation in India and Japan Assume your Group to be a budding political party of India. For the Purpose of contesting the General Elections scheduled in 2019 in India what all methods / procedures would you follow? Listed below are the key aspects that can be covered. 1. Give a suitable name to your party. 2. Choose an appropriate logo / symbol for your party. 3. What would be your manifesto/ agenda to appeal to the Public? 4. Slogans / jingles that would be used by you to catch the attention of the voters. 5. How would you take the help of media (Radio, TV, and Newspaper) to reach to the people? 6. What other strategies (rallies/ speeches/ demonstrations) would be used by your party to Secure your vote bank? 7. Use of money and other means to win elections.
September	Revision for Mid Term	Map Practice, Worksheet, Written and Oral Revision
	Term II (O	ctober to March)
October	 Working of Institution Rise of Nazism Climate Natural Vegetation and Wildlife 	 Mock Parliament Group discussion on The ideology of Nazism Case-Study on any one endangered species of birds or animals.
November	 Forest society and colonialism Poverty as a challenge Population Food security in India Democratic Rights 	 PPT on deforestation in India during colonial period List names of Programmes and Schemes implemented by Government of India . Make a graph of: *India's sex ratio since 1950. *India's literacy ratio since 1950. *India's population graph since 1950. Detailed research by comparing and contrasting the prices of following essential commodities in regular neighbourhood markets and that of Ration Shops / Cooperatives like Kendra

		Bhandar, Safal etc.	
		• General discussion on	the UN Human Charter.
December-	Revision and Annual	Map Practice, Worksheets,	Written and Oral Revision
February	Examination.		
Weight age t	o difficulty level of questions-	,	
Easy-	20%, Average-70%, Difficult – 109	%	
Note: value t	based question of 3-4 marks will be a	sked in the paper.	
	Interna	l Assessment	
Periodic Test (40 Marks)	Syllabus	Notebook Submission (5 Marks)	Subject Enrichment Activity (5 Marks)
Unit Test 1	1. French Revolution	To be evaluated at term	To be evaluated at term
	2. India :size and location	end on the basis of	end on the basis of given
	3. What is Democracy? Why Democracy?	given rubrics:	rubrics.
Pre Mid Term	 Democracy? Socialism in Europe and the Russian Revolution Drainage Story of village of Palamput 	 Regularity Assignment Completion Neatness and 	For PPt, Debate, Discussions etc. • Presentation
Unit Test 2	 Working of institution Climate Forest Society and Colonialization 	upkeep of notebooks	 Creativity Content Research For Map- Work:
Post Mid Term	 Rise of Nazism Working of Institution Population Natural Vegetation and Wil Life 	d	AccuracyNeatnessIndex
Syllabus for	Mid Term Examination(80 Marks) Syllabus for Annual E	xamination(80 Marks)
 Geography:- 20 marks (including 3 marks map) 1. India: size and location 2. The physical features of India 3. Drainage History:- 20 marks (including 3 marks map) 1. French Revolution 2. Socialism in Europe and the Russian Revolution Political Science:- 20 marks 1. What is democracy? why democracy 2. Constitutional design 3. Electoral politics Economics :- 20 marks 1. The story of village of Palampur 2.People as resources 		 <u>Geography:- 20 marks (</u> 1. India: size and location 2. The physical features o 3. Drainage 4. Climate 5. Natural vegetation and 6. Population <u>History:- 20 marks (incl</u> 1. French Revolution 2. Socialism in Europe ar Revolution 3. Nazism and The Rise o 4. Forest society and colo <u>Political Science:- 20 mark</u> 1. What is democracy? w 2. Constitutional design 	including 3 marks map) of India wildlife uding 3 marks map) and The Russian of Hitler onialism urks hy democracy
		 Electoral politics Working of institution Democratic rights 	

Economics :-20 marks
1. The Story of village of Palampur
2.People as resources
3. Poverty as a challenge
4. Food security in India

Weightage to difficulty level of questions-

Easy- 20%, Average- 70%, Difficult - 10%

Note: Value based question of 3-4 marks will be asked in the paper.

MAP SYLLABUS

HISTORY

Chapter 1: The French Revolution Outline map of France (for locating and labelling /identification)

- Bordeaux
- Nantes
- Paris
- Marseilles

Chapter 2: socialism in Europe and Russian revolution

Outline map of world

• Major countries of first world war

Central powers - Germany, Austria - hungry, turkey (Ottoman Empire)

Allied powers- France, England, Russia, America

Chapter 3: Nazism and the rise of Hitler

Outline map of world

- Major countries of second world war Axis powers – Germany, Italy, Japan Allied powers – UK, France, Former USSR, USA
- Territories under German expansion (Nazi power) Austria, Poland, Czechoslovakia (only Slovakia shown in the map), Denmark, Lithuania, France, Belgium

GEOGRAPHY

Chapter 1: INDIA - SIZE AND LOCATION

• India - states with capitals, topic of cancer, standard meridian, southernmost, northern most, eastern most and western most point of India (location and labelling)

Chapter 2: PHYSICAL FEATURES OF INDIA

Mountain Ranges: The Karakoram, The Zaskar, The Shivalik, The Aravali, The Vindhya, The Satpura, Western and Eastern Ghats

Mountain Peaks – K2, Kanchan Junga , Anai Mudi

Plateau – Deccan plateau , Chotta Nagpur plateau , Malwa plateau

Coastal Plains – Konkan , Malabar, Coromandal

Chapter 3: DRAINAGE

Rivers: (identification only)

- The Himalayan river systems The Indus , The Ganges , and The Satluj
- The peninsular rivers The Narmada , The Tapi , The Kaveri , The Krishna , The Godavari , The Mahanadi

• Lakes – Wular , Pulicat , Sambhar , Chilika , Vembanad , Kolleru Chapter 4: CLIMATE

- Cities to locate : Tiruvanthpuram , Chennai , Jodhpur , Bangalore , Mumbai , Kolkata ,Leh , Shillong , Delhi , Nagpur (location and labeling)
- Areas receiving rainfall less than 20 cm and over 400 cm (identification only)

Chapter 5: NATURAL VEGETATION AND WILD LIFE

• Vegetation Type : tropical evergreen forest , tropical deciduous forest , thorn forest , mountain forests and mangrove forest (identification only)

- National parks : Corbett , Kaziranga , Ranthambor , Shivpuri , Kanha , Simlipal and Manas
- Bird sanctuaries : Bharatpur and Ranganthitto
- Wild life Sanctuaries : Sariska , Mudumalai , Rajaji, Dachigam (location and labeling)

Chapter 6: POPULATION (Location and labeling)

- The state having highest and lowest density of population
 - The state having highest and lowest sex ratio

Largest and smallest state according to area Outline map of world

- Major countries of second world war Axis powers – Germany, Italy, Japan Allied powers – UK, France, Former USSR, USA
- Territories under German expansion (Nazi power) Austria, Poland, Czechoslovakia (only Slovakia shown in the map), Denmark, Lithuania, France, Belgium

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CH 6: POPULATION (Location and labeling)

- The state having highest and lowest density of population
- The state having highest and lowest sex ratio
- Largest and smallest state according to area

Information Technology Torm I. (April to Sontombor)					
S No	Month	Chanter		Subject F	Inrichment Activity
1	April-May	7 Presentation		Power Point Cr	reate a presentation on
1.	riprir iviu	Basic ICT Skills		Internet of Things	
				Create a presentat	tion on Chemicals – A
			Modern Demon		
2.	July	Word Processing (Elementary)		MS Word: Creat	e your own personal letter
3.	August	Communication Skills		head.	
		Self - Management Skills		Design a page to	advertise an upcoming
				event in your sch	ool.
				Project Work: De	sign an animated lesson
				module on any to	pic of your choice from
4	0 / 1			your academic sy	
4.	September	r Revision	tohon t	Oral quiz & Pract	ical Tests
1	October	Spreadsheet (Flamentary)	iover t	Fycal: Create on	Excel enreadebast to
1.	October	Spreadsheet (Elementary)		manage invoices	Excer spreadsheet to
2.	November	Green Skills		Excel : Create sho	p project to manage stock
		Entrepreneurial Skills		purchase & sale	p project to manage stock,
3.	December	Revision		Project Work	
4.	January	Revision		Oral quiz & Practical Tests	
5.	February	Revision		Oral quiz & Practical Tests	
		Internal A	Assess	sment	
Pario	dic Test			Notebook	Subject Enrichment
(40)	Marks)	Syllabus		Submission	Activity
				(5 Marks)	(10 Marks)
Unit	Test 1	Presentation		To be evaluated	
D N	C.1 T	Basic IT Skills		at term end on	Lab Practical:
Pre N	nd Term	Word Processing (Elementary)		rubrics:	and on the basis of
Unit	Test 2	Spreadsheet (Basic)		• Regularity	practical concepts
Olin	1050 2	Spreadsheet (Basie)		 Assignment 	
		Green Skills		Completion	
_		Entrepreneurial Skills		 Neatness 	
Post N	Aid Term	I		and upkeep	
				of	
				notebooks	
Syllab	us for Mid	Term Examination(50 Marks)	Sy	llabus for Annual	Examination(50 Marks)
•	Presentation				
•	Basic ICT	Skills			
• Word Processing (Elementary)			Com	olete syllabus of Ter	rm I & Term II
•	Communication Skills		~~m		
•	Self -Mana	gement Skills			
C	4 an Q -!	50			
Compt	ter Science	e- 50 marks (pen n paper)			
weight	iage to uill	Easy 20%			
•	_ _	$\Delta verage_ 70\%$			
•	Difficult –	10%			

प्रथम सत्र

(अप्रैल से सितम्बर तक)

मास	पाठ	गतिविधि
अप्रैल	गिल्लू, दुख का अधिकार	* आवारा पशुओं के सड़कों पर घूमने क कारण हो रही
	रैदास के पद	समस्याओं का वर्णन करते हुए दो मित्रों के मध्य को
	वर्ण–विच्छेद, अनुस्वार, अनुनासिक,	संवाद लिखिए।
	संवाद–लेखन, अनुच्छेद–लेखन	*पोशाक मनुष्य के बंद दरवाजे खोलती है-वैचारिक
		अभिव्यक्ति
		*क्या धन माँ की ममता या वत्सलता पर प्रभाव डालता
		है ?
मई	स्मृति, रहीम के दोहे	 अंधविश्वास व रुढ़िवादी मान्यताओं को नहीं मानना
	विराम–चिह्न, नुक्ता, उपसर्ग व प्रत्यय,	चाहिए, गाँव में रहने वाले अपने मित्र को पत्र लिखिए।
	पत्र(अनौपचारिक), चित्र–वर्णन, विज्ञापन–	*अपने बाल्यकाल की शरारतों से संबंधित कहानी लेखन
	लेखन, अपठित गद्यांश	
जुलाई	एवरेस्ट मेरी शिखर यात्रा, आदमीनामा,	* नैतिक, सामाजिक, बौद्धिक और आध्यात्मिक मूल्यों
	तुम कब जाओगे अतिथि?,	पर दोहा प्रस्तुति (व्यक्तिगत गतिविधि)
	संधि, पत्र–लेखन, संवाद–लेखन,	*नारी जीवन की अभिलाषा या महिला सशक्तिकरण पर
	विज्ञापन–लेखन	अनुच्छेद–लेखन
अगस्त	एक फूल की चाह	*आदमी के साकारात्मक व नाकारात्मक दृष्टिकोण का
	विज्ञापन लेखन, पत्र–लेखन(अनौपचारिक),	जीवन पर प्रभाव पर चर्चा करना ।
	अपठित काव्यांश	*आपके क्षेत्र में एक नया पुस्तकालय खुला है,
		जानकारी देने हेतु एक विज्ञापन बनाएँ।
		*पहला सुख निरोगी काया–अनुच्छेद लेखन
सितम्बर	पुनरावृत्ति	

<u> द्वितीय संत्र</u> <u>(अक्तूबर से मार्च तक)</u>

मास	पाठ	गतिविधि
अक्तूबर	हामिदखाँ, कीचड का काव्य, अग्निपथ,	*संघर्ष मनुष्य के लिए सफलता की राह खोलती है व
	वर्णविच्छेद, अनुस्वार, विरामचिह्न,	मनुष्य में परिपक्वता लाती है–इस विषय पर भाषण
	अनुनासिक, संधि	प्रस्तुत कीजिए ।
		*भारत में विभिन्न धर्म व उनके त्योहारों की सूची बनाना
नवम्बर	धर्म की आड़, दिए जल उठे	* क्या धर्म की आड़ में लोग अपना उल्लू सीधा करते
	नुक्ता, उपसर्ग, प्रत्यय, अपठित गद्यांश व	हैं–संवाद लेखन
	काव्यांश, संवाद–लेखन, अनुच्छेद–लेखन	*चित्र वर्णन
दिसम्बर	शुऋतारे के समान,	*गाँधीजी व उनका साबरमती आश्रम व चलाए गए
	संधि, विराम–चिह्न, नए इलाके में, खुशबू	आंदोलन पर चर्चा करते हुए अध्यापक व छात्रों के मध्य
	रचते है हाथ, पत्र–लेखन(अनौपचारिक),	संवाद–लेखन ।
	संवाद–लेखन, विज्ञापन–लेखन	
जनवरी	पुनरावत्ति	

आंतरिक मूल्यांकन				
आवधिक	पाठ्यविवरण	उत्तर–पुस्तिका प्रस्तुति	विषय संवर्धन क्रियाकलाप	
परीक्षा		(5 अंक)	(5 अंक)	
(40 अंक)				
ईकाई	गिल्लू, दुख का अधिकार		पोशाक मनुष्य के बंद दरवाजे	
परीक्षा 1	वर्ण–विच्छेद, अनुस्वार , अनुनासिक, पत्र	• नियमितता	खोलती है –	
	लेखन(अनौपचारिक), अपठित गद्यांश	 नियत कार्य 	वैचारिक अभिव्यक्ति	
पूर्व	रैदास के पद, स्मृति	संपन्नता	मूल्यांकन के आधार–	
मध्यावधि	विराम–चिह्न, नुक्ता, उपसर्ग व प्रत्यय, चित्र	• स्वच्छता एवं	1. विषयवस्तु	
परीक्षा	वर्णन, अपठित काव्यांश	उत्तर–पुस्तिका	2. सहभागिता	
		अनुरक्षण	3. चित्रात्मक प्रस्तुति	
			4. सामूहिक कार्य	
ईकाई	हामिदखाँ, अग्निपथ		भारत में विभिन्न धर्म व	
परीक्षा 2	वर्ण-विच्छेद, अनुस्वार, विराम-चिह्न,		उनके त्योहारों की सूची	
	अनुनासिक, संधि, संवाद–लेखन, अपठित		बनाना ।	
	काव्यांश			
उत्तर	कीचड का काव्य, अग्निपथ		मूल्यांकन के आधार–	
मध्यावधि	नुक्ता, उपसर्ग, प्रत्यय, विराम–चिह्न,		1. मूल संदेश स्पष्टता	
परीक्षा	विज्ञापन–लेखन, अपठित गद्यांश		2. नवीन राब्दावली	
			3. अभिव्यक्ति कौशल	
			4. प्रभावोत्पादकता	

मध्यावधि परीक्षा हेतु पाठ्यविवरण (80 अंक)	सत्रांत परीक्षा हेतु पाठ्यविवरण (80 अंक)
अप्रैल–अगस्त तक पठित पूर्ण पाठ्यक्रम	प्रथम सत्र से संकलित पाठ
	गिल्लू, दुख का अधिकार, रैदास के पद
	तुम कब जाओगे अतिथि,
प्रश्नों की जटिलता-स्तर के अधिमान	
 सरल-20% 	अक्टूबर से दिसम्बर तक पठित पूर्ण पाठ्यक्रम
• औसत–70%	प्रइनों की जटिलता-स्तर के अधिमान
 जटिल-10% 	 सरल–20%
	• औसत–70%
टिप्पणी: परीक्षा में मूल्यपरक प्रञ्न भी समाहित होंगे ।	 जटिल–10%
	टिप्पणीः परीक्षा में मूल्यपरक प्रञ्न भी समाहित होंगे ।