# DAV PUBLIC SCHOOLS ,JHARKHAND ZONE F SYLLABUS OF ENGLISH LITERATURE AND LANGUAGE (184)

Month	First Flight	<b>Footprints Without Feet</b>	Writing Skill
		Chapter 1: A Triumph of	
March	Chapter 1: A Letter to God	Surgery	Formal letter:
	2. Nelson Mandela: A		Letter of
	Long		Complaint
			Analytical
April	Poem: Dust of Snow		writing
•	Poem: Fire and Ice	Chapter 2: The Thief's Story	Article Writing
	Poem: A Tiger in the Zoo		U
	Chapter 3: Two Stories About	Chapter 3: The Midnight	Letter of
May	Flying	Visitor	Inquiry
2	I: His First Flight		
			Placing an
June	Poem: A Tiger in the Zoo	Chapter 4: A Question of Trust	order
	Chapter 3: Two Stories About		
	Flying		
	II:Black Aeroplane		
	Chapter 4: From the Diary of Anne	Chapter 5: Footprints Without	
July	Frank	Feet	Revision
	Poem : How to Tell Wild Animals		
	Poem : The Ball Poem		
		Chapter 6: The Making Of a	Letter to the
August	Chapter 5: The Hundred Dresses-I	Scientist	Editor
1108000	Chapter 6: The Hundred Dresses-II		
	Poem: Amanda		
	Poem: Animals		
September		Chapter 7: The Necklace	Revision
September	I:A Baker From Go A		
	II: Coorg		
	III: Tea From Assam		
		FIRST TERMINAL	
		EXAMINATION	
			Letter of
October	Chapter 8: Mijbil the Otter	Chapter 8: The Hack Driver	inquiry
	Poem: The Trees		Inquiry
	Poem : Fog		
November	Chapter 9: Madam Rides the Bus	Chapter 9: Bholi	Articles
	Chapter 10: The		Letter of
	Sermon.at.Benaras		Complaint
	Poem : The Tale of Custard the		
	Dragon		
		Chapter 10: The Book That	Placing an
December	Chapter 11: The Proposal	Saved The Earth	Order
Determoel			
	Poem: For Anne Gregory		

#### CLASS X-2021-22 STD X SECTION WISE WHEIGHTAGE PART A 40 MARKS

#### Reading

I. Multiple Choice Questions based on a Discursive passage of 400-450 words to test inference, evaluation and vocabulary. Ten out of twelve questions to be answered. (10x1=10)

II. Multiple Choice Questions based on a Case-based factual passage (with visual input statistical data, chart etc.) of 300-350 words to test analysis and interpretation. Ten out of twelve questions to be answered. (10x1=10)

#### (Total length of two passages to be 700-750 words).

#### Literature Textbooks

III. Multiple Choice Questions based on an extract from drama/prose to test inference, evaluation and vocabulary. Any 1 out of 2 extracts to be done. (5x1=5)

IV. Multiple Choice Questions based on an extract from poetry to test analysis and interpretation. Any 1 out of 2 extracts to be done (5x1=5)

#### Grammar

V. Ten Multiple Choice Questions, out of twelve, to be answered. Questions shall be based on the following:

- i. Tenses
- ii. Modals
- iii. Subject verb concord
- iv. Reported speech
- v. Determiners

The above mentioned are tested in the following way-

- 1. Gap filling/ Fill in the blanks/ Editing/Omission [4 marks]
- 2. Dialogue Writing/ Reporting Dialogue on a given clue/Jumble words [6 marks]

### PART B 40 MARKS

# 10 Marks

### Writing

# 10 Marks

#### 20 Marks

10 Marks

I. Formal letter (word limit 100-120 words) based on a given situation. One out of two questions is to be answered. (5 marks)

II. Writing an analytical paragraph (word limit 100-120 words) based on a given outline/ Data/ Chart/ Cue/s .One out of two questions is to be answered. (**5 marks**)

#### Literature

#### 30 Marks

**III. Four out of six** Short Answer Type Questions to be answered in 20-30 words each from FIRST FLIGHT and FOOTPRINTS WITHOUT FEET (two out of three from FIRST FLIGHT and two out of three from FOOTPRINTS WITHOUT FEET). (2x4=8 marks)

**IV. Four out of six** Short Answer Type Questions to be answered in 40-50 words each from FIRST FLIGHT and FOOTPRINTS WITHOUT FEET (two out of three from FIRST FLIGHT and two out of three from FOOTPRINTS WITHOUT FEET). (3x4=12 marks)

V. One out of two Long Answer Type Questions from FIRST FLIGHT to be answered in about 100-120 words each to assess creativity, imagination and extrapolation beyond the text and across the texts. This can be a passage-based question taken from a situation/plot from the texts. (5 marks)
VI. One out of two Long Answer Type Questions from FOOTPRINTS WITHOUT FEET on theme or plot involving interpretation, extrapolation beyond the text and inference or character sketch to be

answered in about 100-120 words. (5 marks)

#### **Prescribed Books:**

Published by NCERT, New Delhi

### FIRST FLIGHT – Text for Class X FOOTPRINTS WITHOUT FEET –

### WORDS AND EXPRESSIONS – II (WORKBOOK FOR CLASS X)

#### **INTERNAL ASSESSMENT**

Listening and Speaking Competencies 30 Periods

Assessment of Listening and Speaking Skills will be for 05 marks.

It is recommended that listening and speaking skills should be regularly practiced .

Art-integrated projects based on activities like Role Play, Skit, Dramatization etc. must be used.

### Guidelines for Assessment in Listening and Speaking Skills

### (i) Activities

• Activities for listening and speaking available at www.cbseacademic.in can be used for developing listening and speaking skills of students.

- Subject teachers should also refer to books prescribed in the syllabus.
- In addition to the above, teachers may plan their own activities and create their own material for assessing the listening and speaking skills.

#### (ii) Parameters for Assessment:

The listening and speaking skills are to be assessed on the following parameters:

- i. Interactive competence (Initiation & turn taking, relevance to the topic).
- ii. Fluency (cohesion, coherence and speed of delivery).
- iii. Pronunciation
- iv. Language (accuracy and vocabulary).

#### (iii) Schedule:

- The practice of listening and speaking skills should be done throughout the academic year.
- The final assessment of the skills is to be done as per the convenience and schedule of the school.

# <mark>डीएवीपब्लिक स्कूल, बिष्टुपुर, जमशेदपुर</mark>

<mark>पाठ्यक्रम (मासिक)</mark>

विषय - हिंदी (सत्र - 2021-22)

<mark>कक्षा - X</mark>

	<u> </u>			
माह	क्षितिज	कृति	व्याकरण	सृजनात्मकगतिविधि
		का		यां
अप्रैल	पा🛛 - १ तथा १०		पदपरिचय	कवितावाचन
मई	पा🛛 - २ तथा ११	पा0 -	वाक्यभेद (रचनाकेआधार	
		1	पर)	
जून	पा🛛 - 3 तथा 12		वाच्य , अपितगद्यांश ,	भाषण
			संदेश -लेखन	
जुलाई	पा🛛 - 4 तथा 13	पा🛛 -	रस , अनुच्छेद- लेखन	
		2		
अगस्त	पा🛛 - 5 तथा 14		पत्र , अपितपयांश ,	परियोजनाकार्य
			विज्ञापन- लेखन	
सितंबर	पुनरावृत्तिएवंअर्धवार्षिकपरी			
	क्षा			
अक्टूब	पा🛛 - 6 एंव 15	पा0 -	पद- परिचय , वाच्य	
र		3	(पुनरावृत्ति)	
नवंबर	पा🛛 - ७ तथा १६		रस, वाक्य-भेद (रचनाके	वादविवाद
			आधार पर) (पुनरावृत्ति)	
दिसंबर	पा🛛 - ८ तथा १७	पा🛛 - 4	पत्र- लेखन , अनुच्छेद-	
			लेखन (पुनरावृत्ति)	
जनवरी	पा🛛 - ९ एवंपुनरावृत्ति	पा0 -	संदेश-लेखन , विज्ञापन-	प्रश्नोत्तरी
		5	लेखन (पुनरावृत्ति)	
फ़रवरी	पुनरावृत्तिएवंवार्षिकपरीक्षा		अपितगद्यांशतथाअपितप	
			यांश (पुनरावृत्ति)	

नोट :- निम्नांकितपा।।केवलपढ़नेके लिए हैं -क्षितिज - पा। - 3,4,6,7,9,14,15,16 तथा 17 कृतिका - पा। - 4 तथा 5

Blue Print for 1st terminal exam (2020	<mark>)-21)</mark>
अपित गर्यांश (बहुविकल्पीयप्रश्न)	5 (1x5=5)
अपितिकाव्यांश(बहुविकल्पीयप्रश्न)	5 (1x5=5)
वाक्य भेद (रचनाके आधार पर)	4 (1x4=4)
(बहुविकल्पीयप्रश्न)	
वाच्य(बहुविकल्पीयप्रश्न)	4(1x4=4)
रस(बहुविकल्पीयप्रश्न)	4(1x4=4)
पदपरिचय(बहुविकल्पीयप्रश्न)	4(1x4=4)
क्षितिज (पितगयांश)(बहुविकल्पीयप्रश्न)	5 (1x5=5)
क्षितिजगद्यखंड (बहुविकल्पीयप्रश्न)	2 (1x2=2)
क्षितिज (पितकाव्यांश) (बहुविकल्पीयप्रश्न)	5(1x5=5)
क्षितिजपद्यखंड (बहुविकल्पीयप्रश्न)	2(1x2=2)
क्षितिजगद्य खंड (प्रश्न-उत्तर)	8 (2x4=8)
क्षितिजपद्य खंड (प्रश्न -उत्तर)	6 (2x3=6)
कृतिका (प्रश्न -उत्तर)	6 (3x2=6)
अनुच्छेद	5
पत्र(औपचारिक/अनौपचारिक)	5
विज्ञापन	5
संदेश-लेखन	5
कुल	80

# Portion for UT1, UT2, SA1, UT3, UT4 कक्षा-X (2021-22)

Exam	क्षितिज	कृतिका	व्याकरण
UT1	पा। -1,10	पा🛛 - १	वाक्य-भेद (रचनाकेआधार पर)
UT2	पा0-2, 11	पा🛛 - 2	पद- परिचयएवंवाच्य
SA1	पा० -	पा🛛 -1,2	वाक्य भेद (रचनाकेआधार पर),
	1,2,5,10,11,12,13		वाच्य,पद-परिचय , रस ,पत्र ,
			विज्ञापनलेखन, संदेशलेखन, गद्यांश,
			पद्यांश, अनुच्छेद
UT3	पा🛛 - 6,15	पा🛛 -3	रस , पदपरिचय
UT4	पा🛛 -7,16	पा0 -4	वाक्य भेद (रचनाके आधार पर),
			वाच्य

# DAV PUBLIC SCHOOL JHARKHAND ZONE – F MONTH WISE SYLLABUS: 2021-22

#### CLASS: X

#### SUBJECT: MATHEMATICS

#### F.M.: 80

SL.	Chapter No.	Chapter Name (Acc. To NCERT		Month	
NO.	(Acc. to NCERT Text)	Text)			
1	Unit -5	Arithmetic Progressions(*AIL)		September	
	Algebra				
SL. NO.	Chapter No.	Chapter Name(Acc. To NCERT	Weightage	Month	
	(Acc. to NCERT Text)	Text)			
1	Unit -1:	Real Numbers	8	April	
	Number System				
2	Unit -2	Polynomials	28	May	
	Algebra				
3	Unit -3	Pair of Linear Equations in Two		May	
	Algebra	Variables			
4	Unit -4	Quadratic Equations		August	
	Algebra				
5	Unit -6	Triangles	15	June	
	Geometry				
6	Unit -8	Trigonometry	18	July	
	Trigonometry				
7	Unit -9	Application of Trigonometry		July	
	Trigonometry	(*AIL)			
8	Unit -14	Statistics	11	August	
	Statistics	Revision			
		Total	80		
2	Unit -7	Coordinate Geometry		October	
	Coordinate Geometry				
3	Unit -10	Circles(*Art Integrated Learning)		October	
	Geometry				
4	Unit -11	Constructions		November	
	Geometry				
5	Unit -12	Area Related to circles		November	
	Mensuration				
6	Unit -13	Surface Areas and Volume		November	
	Mensuration				
7	Unit – 15	Probability		December	
	Statistics & Probability	Revision			

			C	LASS: >	(			
SUB.	JECT: MATHE	MATICS	TIME	: 3 Hrs	•	F.	M.: 80	
SI. No.	Chapter No. (Acc. to NCERT Text)	Chapter Name (Acc. To NCERT Text)	Weightage	VSA 1	CASE- STUDY 1X4= 4	SA 2	LA(I) 3	LA(II) 5
1	Unit -1: Number System	Real Numbers	8	3	-	1	1	-
2	Unit -2 Algebra	Polynomials	28	3	1	1	1	
3	Unit -3 Algebra	Pair of Linear Equations in Two Variables		2		1	1	1
4	Unit -4 <b>Algebra</b>	Quadratic Equations		2		1		
5	Unit -6 Geometry	Triangles	15	1	1	1	1	1
6	Unit -8 Trigonometry	Trigonometry	18	2	1		2	
7	Unit -9 Trigonometry	Application of Trigonometry (AIL)		1				1
8	Unit -14 Statistics	Statistics Revision	11	2	1	1	1	-
		Total (36 QUESTIONS)	80	1X16	4X4	2X6	3X7	5X3

#### **BLUE PRINT FOR FIRST TERM: 2021-22**

SI.No.NAME OF ACTIVITY1To find the HCF of two numbers experimentally based on Euclid's

LIST OF ACTIVITIES TO BE COMPLETED TERM -WISE

**MONTH/TERM** 

1	To find the HCF of two numbers experimentally based on Euclid's	May /TERM-1
	Division Lemma.	
2	To draw the graph of a Quadratic Polynomial & various observation.	May /TERM-1
3	To verify the conditions for consistency/Inconsistency for a pair of Linear Equations in two variables by graphical method .	June /TERM-1
4	To verify Basic Proportionality Theorem (Thales Theorem).	July /TERM-1
5	To verify Pythagoras theorem by Bhaskara Method.	July /TERM-1
6	To identify Arithmetic Progressions in some given list of Numbers	October /TERM-2
	(Pattern).	
7	To Find the sum of first n – Natural Numbers.	October /TERM-2
SI.No.	NAME OF ACTIVITY	MONTH/TERM
8	To verify experimentally that the tangent at any point to a circle is	November/TERM-2
	perpendicular to the radius through that point .	
9	To find the Number of tangents from a point to the circle.	November /TERM-2

#### NOTE :

INTERNAL ASSESSMENT	20 MARKS
Pen Paper Test and Multiple Assessment (5 + 5)	10 Marks
*AIL/Portfolio	5 Marks
Lab Practical (Lab Activities to be done from the above list).	5 Marks

#### DAV PUBLIC SCHOOLS, JHARKHAND ZONE-F SESSION 2021-22 STD-X SUBJECT- SCIENCE

MONTH	CHAPTER WITH TOPICS
APRIL	PHYSICS – <u>ELECTRICITY</u>
	Electric current, potential difference and electric current, Ohm's law, Resistance, Resistivity
	CHEMISTRY-Chemical reactions and equations
	Types of chemical equation, Significance of state symbol, Exothermic and endothermic reactions
	<b>BIOLOGY -</b> LIFE PROCESSES
	NUTRITION –IN PLANT AND ANIMALS
MAY	PHYSICS – <u>ELECTRICITY</u>
	Factors on which the resistance of a conductor depends, Combinations of resistors and its applications in daily life, Heating effect of electric current and its applications in daily life
	CHEMISTRY - Chemical reactions and equation
	Types of chemical reaction-Activities, Redox reactions
	<b>BIOLOGY-RESPIRATION</b>
JUNE	PHYSICS – <u>ELECTRICITY</u>
	Electric power, interrelation between power, voltage, electric current and resistance
	MAGNETIC EFFECTS OF ELECTRIC CURRENT
	Magnetic field, Field lines and their properties
	CHEMISTRY - Acid Bases and Salts
	Classification of Acids, Classification of bases, Physical and chemical properties of acids and bases,pH scale and its uses in daily life
	<b>BIOLOGY-</b> TRANSPORTANTION IN PLANTS AND ANIMALS, EXCRETION
JULY	PHYSICS - MAGNETIC EFFECTS OF ELECTRIC CURRENT
	Magnetic field due to current carrying straight conductor,
	Magnetic field due to current carrying coil or solenoid,

	Force on current carrying conductor, Fleming left hand rule, Electric motor		
	CHEMISTRY - Metal and Non-Metals		
	Classification of elements, Metal, non-metals and metalloid		
	BIOLOGY- CONTROLS AND CO-ORDINATION		
	Nervous system, plant movement, chemical co-ordination in plants		
AUGUST	PHYSICS - MAGNETIC EFFECTS OF ELECTRIC CURRENT		
	Electromagnetic induction, Induced potential difference, Induced electric current, Fleming right hand rule, Electric generator, Domestic electric circuit.		
	CHEMISTRY- Metal and Non-Metals		
	Physical and chemical properties of Metals and non-metals, Ionic compound and its properties, Reactivity series practical - Activities		
	BIOLOGY-ENDOCRINE SYSTEM		
	OUR ENVIRONMENT-ECOSYSTEM & ITS COMPONENTS, FOOD CHAINS & FOOD WEB, OZONE LAYER		
SEPTEMBER	REVISION AND EXAM		

SUBJECT- SCIENCE BLUEPRINT FOR FIRST TERM			
CHAPTER NAME	WEIGHTAGE		
ELECTRICITY	15		
MAGNETIC EFFECT OF ELECTRIC	13		
CURRENT			
CHEMICAL REACTIONS AND	8		
EQUATIONS			
ACIDS , BASES AND SALTS	8		
METALS AND NON-METALS	9		
LIFE PROCESS	12		
CONTROL AND CO-ORDINATION	10		
OUR ENVIRONMENT	5		
TOTAL	80		

# DAV PUBLIC SCHOOLS, JHARKHAND ZONE-F **SESSION 2021-22** SOCIAL SCIENCE CLASS-X

#### **PRESCRIBED BOOKS:**

1. India and the Contemporary World-II (History) - Published by NCERT

- 2. Contemporary India II (Geography) Published by NCERT
- 3. Democratic Politics II (Political Science) Published by NCERT
- 4. Understanding Economic Development Published by NCERT

#### **UNIT -1 (INDIA AND THE CONTEMPORARY WORLD-II)** (20 MARKS) HISTORY S.N. MONTH **UNIT/CHAPTER/CONTENT** APRIL 1 Section 1: Events and Processes **1.THE RISE OF NATIONALISM IN EUROPE** · The French Revolution and the Idea of the Nation · The Making of Nationalism in Europe MAY 2 **Section 1: Events and Processes 1.THE RISE OF NATIONALISM IN EUROPE** (to be continued) • The Age of Revolutions: 1830-1848 • The Making of Germany and Italy Visualizing the Nation • Nationalism and Imperialism JUNE Section 1: Events and Processes 3 2. NATIONALISM IN INDIA • The First World War, Khilafat and Non - Cooperation ·Differing Strands within the Movement JULY **Section 1: Events and Processes** 4 2. NATIONALISM IN INDIA (to be continued) · Towards Civil Disobedience · The Sense of Collective Belonging AUGUST Section 2: Livelihoods, Economies and Societies: 5 Any one theme of the following: 3. The Making of a Global World / 4. The Age of Industrialization

**3. THE MAKING OF A GLOBAL WORLD**  $\cdot$  The • The Pre-modern world • The Nineteenth Century (1815-1914) Inter war Economy · Rebuilding a World Economy: The Post-War Era 4. THE AGE OF INDUSTRIALIZATION Before the Industrial Revolution · Hand Labour and Steam Power · Industrialization in the colonies · Factories Come Up

		The Peculiarities of Industrial Growth · Market for Goods
6	SEPTEMBER	HALF YEARLY EXAMINATION
PO	DRTION OF HAI	LF YEARLY EXAMINATION – CONTENTS COVERED UP TO AUGUST
7	OCTOBER	Section 3: Everyday Life, Culture and Politics
		5. PRINT CULTURE AND THE MODERN WORLD
		The First Printed Books · Print Comes to Europe
		The Print Revolution and its Impact · The Reading Mania
		The Nineteenth Century
8	NOVEMBER	Section 3: Everyday Life, Culture and Politics
		5. PRINT CULTURE AND THE MODERN WORLD (to be continued)
		India and the World of Print
		· Religious Reform and Public Debates
		· New Forms of Publication
		· Print and Censorship
9	DECEMBER	REVISION
10	JANUARY	PRE-BOARD
11	FEBRUARY	REVISION
12	MARCH	BOARD EXAMINATION

	GEOGRAPHY UNIT 2: CONTEMPORARY INDIA – II (20 MARKS)				
S.N.     MONTH     UNIT/CHAPTER/CONTENT					
1	APRIL	1. RESOURCES AND DEVELOPMENT			
		$\cdot$ Types of Resources $\cdot$ Development of Resources $\cdot$ Resource Planning in India $\cdot$			
		Land Resources · Land Utilization · Land Use Pattern in India · Land Degradation			
		and Conservation Measures $\cdot$ Soil as a Resource $\cdot$ Classification of Soils $\cdot$ Soil			
		Erosion and Soil Conservation			
2	MAY	2. FOREST AND WILDLIFE			
		$\cdot$ Biodiversity or Biological Diversity $\cdot$ Flora and Fauna in India $\cdot$ Vanishing			
		Forests $\cdot$ Asiatic Cheetah: Where did they go? $\cdot$ The Himalayan Yew in trouble $\cdot$			
		Conservation of forest and wildlife in India · Project Tiger · Types and distribution			
		of forests and wildlife resources · Community and Conservation			
		Note: The chapter 'Forest and Wildlife' to be assessed in the Periodic Tests only			
		and will not be evaluated in Board Examination.			

3	JUNE	3. WATER RESOURCES
		$\cdot$ Water Scarcity and The Need for Water Conservation and Management $\cdot$ Multi-
		Purpose River Projects and Integrated Water Resources Management · Rainwater
		Harvesting
		Note: The theoretical aspect of chapter 'Water Resources' to be assessed in the
		Periodic Tests only and will not be evaluated in Board Examination. However, the
		map items of this chapter as given in the Map List will be evaluated in Board
		Examination
4	JULY	4. AGRICULTURE
		$\cdot$ Types of farming $\cdot$ Cropping Pattern $\cdot$ Major Crops $\cdot$ Technological and
		Institutional Reforms · Impact of Globalization on Agriculture
5	AUGUST	CONTINUATION OF AGRICULTURE
6	SEPTEMBER	HALF YEARLY EXAMINATION
POI	RTION OF HAI	LF YEARLY EXAMINATION – CONTENTS COVERED UP TO AUGUST
7	OCTOBER	5. MINERALS AND ENERGY RESOURCES
		$\cdot$ What is a mineral? $\cdot$ Mode of occurrence of Minerals $\cdot$ Ferrous and Nonferrous
		$Minerals \ \cdot Non-Metallic \ Minerals \ \cdot Rock \ Minerals \ \cdot Conservation \ of \ Minerals$
		$\cdot$ Energy Resources Conventional and Non-Conventional Conservation of Energy
		Resources
8	NOVEMBER	6. MANUFACTURING INDUSTRIES
		· Importance of manufacturing
		$\cdot$ Contribution of Industry to National Economy $\cdot$ Industrial Location
		· Classification of Industries
		$\cdot$ Spatial distribution $\cdot$ Industrial pollution and environmental degradation
		· Control of Environmental Degradation
		7. LIFE LINES OF NATIONAL ECONOMY
		Transport – Roadways, Railways, Pipelines, Waterways, Airways
		Communication $\cdot$ International Trade $\cdot$ Tourism as a Trade
9	DECEMBER	CONTINUATION OF LIFE LINES OF NATIONAL ECONOMY AND
		REVISION
10	JANUARY	PRE-BOARD
11	FEBRUARY	REVISION
12	MARCH	BOARD EXAMINATION

	POLITICAL	SCIENCE UNIT 3: DEMOCRATIC POLITICS – II (20 MARKS)			
S.N.	MONTH	UNIT/CHAPTER/CONTENT			
1	APRIL	1. POWER SHARING			
		· Case Studies of Belgium and Sri Lanka			
		$\cdot$ Why power sharing is desirable? $\cdot$ Forms of Power Sharing			
2	MAY	2. FEDERALISM ·			
		What is Federalism? · What makes India a Federal Country? · How is Federalism			
		practiced? · Decentralization in India			
3	JUNE	3. DEMOCRACY AND DIVERSITY			
		• Case Studies of Mexico · Differences, similarities and divisions			
		· Politics of social divisions			
		Note: The chapter 'Democracy and Diversity' to be assessed in the Periodic Tests			
		only and will not be evaluated in Board Examination.			
4	JULY	4. GENDER, RELIGION AND CASTE			
		$\cdot$ Gender and Politics $\cdot$ Religion, Communalism and Politics $\cdot$ Caste and Politics			
5	AUGUST	5. POPULAR STRUGGLES AND MOVEMENTS			
		$\cdot$ Popular Struggles in Nepal and Bolivia $\cdot$ Mobilization and Organization $\cdot$			
		Pressure Groups and Movements			
		Note: The chapter 'Popular Struggles and Movements' to be assessed in the			
		Periodic Tests only and will not be evaluated in Board Examination			
6	SEPTEMBER	HALF YEARLY EXAMINATION			
POI	RTION OF HAI	LF YEARLY EXAMINATION – CONTENTS COVERED UP TO AUGUST			
7	OCTOBER	6. POLITICAL PARTIES			
		• Why do we need Political Parties? • How many Parties should we have? •			
		National Political Parties · State Parties · Challenges to Political Parties · How can			
		Parties be reformed?			
8	NOVEMBER	7. Outcomes of Democracy			
		· How do we assess democracy's outcomes? · Accountable, responsive and			
		legitimate government · Economic growth and development · Reduction of			
		inequality and poverty · Accommodation of social diversity · Dignity and freedom			
0	DECENTE	of the citizens			
9	DECEMBER	8. CHALLENGES TO DEMOCRACY			
		· Thinking about challenges · Thinking about Political Reforms· Redefining			

		democracy
		Note: The chapter 'Challenges to Democracy' to be assessed in the Periodic
		Tests only and will not be evaluated in Board Examination.
		REVISION
10	JANUARY	PRE-BOARD
11	FEBRUARY	REVISION
12	MARCH	BOARD EXAMINATION

S.N.	MONTH	UNIT/CHAPTER/CONTENT
1	APRIL	CHAPTER-1 DEVELOPMENT
		· What Development Promises - Different people have different goals:
		Developmental goals are sometimes conflicting; Income and other goals ·
		National Development · How to compare different countries or states? · Income
		and other criteria ·
2	MAY	Chapter 1 DEVELOPMENTcontinued
		Per capita income and its limitations; Public Facilities; Sustainability of
		development
3	JUNE	Chapter-2 SECTORS OF THE INDIAN ECONOMY
		· Sectors of Economic Activities · Comparing the three sectors · Primary,
		Secondary and Tertiary Sectors in India; interdependency of the three sectors $\cdot$
4	JULY	Chapter 2 SECTORS OF THE INDIAN ECONOMYcontinued
		Division of sectors as organized and unorganized · Sectors in terms of ownership
		Public and Private Sectors
		Chapter-3 MONEY AND CREDIT
		$\cdot$ Money as a medium of exchange $\cdot$ Modern forms of money $\cdot$ Loan activities of
		Banks · Two different credit situations ··
5	AUGUST	Terms of credit $\cdot$ Formal and informal sector credit in India $\cdot$ Self Help Groups .
		<b>REVISION- DEVELOPMENT, SECTORS OF THE INDIAN ECONOMY</b>
6	SEPTEMBER	HALF YEARLY EXAMINATION

7	OCTOBER	CHAPTER 4 GLOBALIZATION AND THE INDIAN ECONOMY
		Production across countries · Interlinking production across countries · Foreign
		Trade and integration of markets · What is globalization? · Factors that have
		enabled Globalisation · World Trade Organisation · Impact of Globalization on
		India · The Struggle for a fair Globalisation
8	NOVEMBER	CHAPTER 5 CONSUMER RIGHTS
		PROJECT WORK CLASS X (2021-22)
		1. Every student has to compulsorily undertake any one project on the following
		topics: Consumer Awareness OR Social Issues OR Sustainable Development
		2. Objective: The overall objective of the project work is to help students gain an
		insight and pragmatic understanding of the theme and see all the Social Science
		disciplines from an interdisciplinary perspective. It should also help in enhancing
		the Life Skills of the students. Students are expected to apply the Social Science
		concepts that they have learnt over the years in order to prepare the project report.
9	DECEMBER	REVISION
10	JANUARY	PRE-BOARD
11	FEBRUARY	REVISION
12	MARCH	BOARD EXAMINATION

# SOCIAL SCIENCE (CODE NO. 087)

	<b>QUESTION PAPER DESIGN CLASS X (202</b>	21-22)	
S.NO	Competencies	MARKS	%
			WEIGHTAGE
1	Remembering and Understanding: Exhibiting memory of	28	35%
	previously learned material by recalling facts, terms, basic		
	concepts, and answers; Demonstrating understanding of facts and		
	ideas by organizing, comparing, translating, interpreting, giving		
	descriptions and stating main ideas		
2	Applying: Solving	14	17.5%
	problems to new situations by applying acquired knowledge, facts,		
	techniques and rules in a different way		
3	Formulating, Analysing, Evaluating and Creating:	32	40%
	Examining and breaking information into parts by identifying		
	motives or causes; Making inferences and finding evidence to		
	support generalizations; Presenting and defending opinions by		

	making judgments about information, validity of ideas, or quality		
	of work based on a set of criteria; Compiling information together		
	in a different way by combining elements in a new pattern or		
	proposing alternative solutions.		
4	Map Skill02 Items from History Map List and 04 from Geography	6	7.5%
	Map List		
5	TOTAL MARKS & % WEIGHTAGE	80	100%
i. Soc	cial Science Question paper comprises five Sections – A, B, C, D and	d E.	I
There	e are 32 questions in the question paper. All questions are compulsory.		
ii. Se	ection A – Question no. 1 to 16 are Objective Type Questions of 1 mark	k each.	
iii. S	ection $\mathbf{B}$ – Question no. 17 to 22 are short answer type questions, carry	ving 3 mar	rks each.
Answ	vers to each question should not exceed 80 words.		
iv. S	ection $\mathbf{C}$ – Question no. 23 to 26 are source based questions, carrying 2	1 marks ea	ach.
v. Se	ection $\mathbf{D}$ – Question no. 27 to 31 are long answer type questions, carrying	ng 5 mark	ts each.
Answ	vers to each question should not exceed 120 words.		
vi. S	ection $\mathbf{E}$ – Question no. 32 is map based, carrying 5 marks with two pa	urts,	
32.1	from History (2 marks) and 32.2 from Geography (4 marks).		
vii. T	here is no overall choice in the question paper. However, an internal ch	noice will	be provided in a few
quest	ions. Only one of the choices in such questions have to be attempted.		

# LIST OF MAP ITEMS CLASS X (2021-22)

### A. HISTORY (Outline Political Map of India)

### Chapter - 3 Nationalism in India – (1918 – 1930) for Locating and Labelling /Identification

#### 1. Indian National Congress Sessions:

a. Calcutta (Sep. 1920) b. Nagpur (Dec. 1920) c. Madras (1927)

### 2. Important Centres of Indian National Movement

- a. Champaran (Bihar) Movement of Indigo Planters b. Kheda (Gujarat) Peasant Satyagrah
- c. Ahmedabad (Gujarat) Cotton Mill Workers Satyagraha d. Amritsar (Punjab) Jallianwala Bagh Incident
- e. Chauri Chaura (U.P.) Calling off the Non-Cooperation Movement

f. Dandi (Gujarat) - Civil Disobedience Movement

### B. GEOGRAPHY (Outline Political Map of India)

# Chapter 1: Resources and Development (Identification only)

a. Major soil Types

# Chapter 3: Water Resources (Locating and Labelling)

Dams: a. Salalb. Bhakra Nangac. Tehrid. Rana Pratap Sagare. Sardar Sarovar

f. Hirakud g. Nagarjuna Sagar h. Tungabhadra

**Note:** The theoretical aspect of chapter 'Water Resources' to be assessed in the Periodic Tests only and will not be evaluated in Board Examination. However, the map items of this chapter as listed above will be evaluated in Board Examination.

#### **Chapter 4: Agriculture (Identification only)**

a. Major areas of Rice and Wheat

b. Largest / Major producer states of Sugarcane, Tea, Coffee, Rubber, Cotton and Jute.

#### Chapter 5: Minerals and Energy Resources Minerals (Identification only)

a. Iron Ore mines Mayurbhanj, Durg, Bailadila, Bellary, Kudremukh

b. Coal Mines Raniganj, Bokaro, Talcher, Neyveli,

c. Oil Fields Digboi, Naharkatia, Mumbai High, Bassien, Kalol, Ankaleshwar

#### Power Plants (Locating and Labelling only)

Thermal, Namrup, Singrauli, Ramagundam, Nuclear, Narora, Kakrapara, Tarapur, Kalpakkam

#### Chapter 6: Manufacturing Industries (Locating and Labelling Only)

Cotton Textile Industries: a. Mumbai b. Indore c. Surat d. Kanpur e. Coimbatore

Iron and Steel Plants: a. Durgapur b. Bokaro c. Jamshedpur d. Bhilai e. Vijaynagar f. Salem

Software Technology Parks: a. Noida b. Gandhinagar c. Mumbai d. Pune e. Hyderabad f. Bengaluru g. Chennai h. Thiruvananthapuram

#### Chapter 7: Lifelines of National Economy Major Ports: (Locating and Labelling)

a. Kandla b. Mumbai c. Marmagao d. New Mangalore e. Kochi f. Tuticorin g. Chennai

- h. Vishakhapatnam i. Paradip j. Haldia
- International Airports: a. Amritsar (Raja Sansi) b. Delhi (Indira Gandhi International)
- c. Mumbai (Chhatrapati Shivaji),
- d. Chennai (Meenam Bakkam)
- e. Kolkata (Netaji Subhash Chandra Bose) f. Hyderabad (Rajiv Gandhi)

Note: Items of Locating and Labelling may also be given for Identification.

# डीएवी पब्लिक स्कूल, बिष्टुपुर, जमशेदपुर

# पाठ्यक्रम (मासिक)

विषय -संस्कृतम् (सत्र - 2021-22)

कक्षा - X

मासाः	पाठसंख्या:	व्याकरणं	सृजनात्मक
			गतिविधयः
अप्रैल	प्रथमःपाठः	संधिकार्यम्	श्लोकोच्चारणं
मई	दितीयः पाठः	समासाः	
जून	तृतीय:पाठ:	प्रत्ययाः,	भाषणं
जुलाई	चतुर्थः पाठः	वाच्यप्रकरणम्, समयलेखनम्	
अगस्त	पञ्चमः पाठः	अव्ययाः, अशुद्धिसंशोधनम्	परियोजनाकार्यं
सितंबर	पुनरावृत्तिः, अर्धवार्षिकपरीक्षा		
अक्टूबर	षष्ठः पाठः	संधिकार्यम्	
नवंबर	सप्तमःपाठ :,	समासाः,	वादविवाद
	अष्टमः पाठः	प्रत्ययाः,	
दिसंबर	नवमः पाठः,	वाच्यप्रकरणम्,	
	दशमः पाठः	समयलेखनम्	
जनवरी	एकादश:पाठ:,	अव्ययाः,	प्रश्नोत्तरी
	द्वादशः पाठः	अशुद्धिसंशोधनम्	
फ़रवरी	पुनरावृत्तिः,		
	वार्षिकपरीक्षा		

	<b>'अ' – भागः</b> (बहुविकल्पात्मका	· সহনাः) 40 अङ्काः
ৰেण্डः	विषयाः	मूल्यभारः
	अनुप्रयुक्त – व्याकरणम्	
1.	सन्धिः	1×4=4
2.	समासः	1×4=4
3.	प्रत्ययः	1×4=4
4.	वाच्यम्	1×3=3
5.	समयः	1×4=4
6.	अव्ययानि	1×3=3
7.	संशोधनकार्यम्	1×3=3
	पूर्णभारः	25 अङ्गाः
	पठित – अवबोधनम	L
8.	प्रश्ननिर्माणम्	1×5=5
9.	प्रसङ्गानुसारम् अर्थचयनम्	1×4=4
10.	भाषिककार्यम् (पाठाधारितम्)	1×6=6
	पूर्णभारः	15 अङ्काः
	I	सम्पूर्णभारः 40 अङ्काः

# भागानुसारं विषयाः मूल्यभारः च

'अ' – भागः (बहुविकल्पात्मकाः प्रश्नाः)	40 अङ्काः	
अनुप्रयुक्त – व्याकरणम्	25 अङ्काः	55 कालांशाः
पठितावबोधनम्	15 अङ्काः	30 कालांशाः
′आ′ – भागः (वर्णनात्मकाः प्रश्नाः)	40 अङ्काः	
अपठित – अवबोधनम्	10 अङ्काः	25 कालांशाः
रचनात्मक – कार्यम्	15 अङ्काः	40 कालांशाः
पठित – अवबोधनम्	15 अङ्काः	50 कालांशाः

#### वार्षिकमूल्याङ्कनाय निर्मिते प्रश्नपत्रे भागद्वयं भविष्यति —

कक्षा – दशमी (2021-22) संस्कृतम् (कोड़ नं. 122)

> आहत्य-अङ्काः - 80+20 आहत्य-कालांशाः 200

# टिप्पणिः - दशमःपाठः द्वादशःपाठः च केवलं पठनार्थं वर्तते ।

'अ' भागः 40 + 'आ' भागः 40 = सम्पूर्णभारः 80 अङ्काः

	'आ' – भागः	(वर्णनात्मकाः प्रश्नाः)	40 अङ्काः
खण्डः	विषयाः	प्रश्नप्रकाराः	मूल्यभारः
	अपठित	n – अवबोधनम्	
11.	एकः गद्यांशः (80-100 शब्दपरिमितः)	अति-लघूत्तरात्मकौ	1×2=2
		पूर्णवाक्यात्मकौ	2×2=4
		शीर्षकम्	1×1=1
		भाषिककार्यम्	1×3=3
		पूर्णभारः	10 अङ्काः
	रचना	त्मक – कार्यम्	
12.	औपचारिकम् अथवा अनौपचारिकं पत्रम्	निवन्धात्मकः	1⁄2×10=5
	(मञ्जूषायाः सहायतया पूर्णं पत्रं लेखनीयम्)		
13.	चित्रवर्णनम् अथवा अनुच्छेदलेखनम्	पूर्णवाक्यात्मकाः / निबन्धात्मकः	1×5=5
14.	हिन्दी/आङ्ग्लभाषातः संस्कृतेन अनुवादः	पूर्णवाक्यात्मकाः	1×5=5
		पूर्णभारः	15 अङ्काः
	पठित	– अवबोधनम्	
15.	गद्यांशः	अति-लघूत्तरात्मकौ	1/2×2=1
		पूर्णवाक्यात्मकौ	1×2=2
16.	पद्यांशः	अति-लघूत्तरात्मकौ	1/2×2=1
		पूर्णवाक्यात्मकौ	1×2=2
17.	नाट्यांशः	अति-लघूत्तरात्मकौ	1/2×2=1
		पूर्णवाक्यात्मकौ	1×2=2
18.	अन्वयः	निवन्धात्मकः	1/2×4=2
19.	घटनाकमानुसारं वाक्यलेखनम्	निवन्धात्मकः	1/2×8=4
		पूर्णभारः	15 अङ्काः
		स	म्पूर्णभारः 40 अङ्काः

### Examination Structure 2021-22 Sanskrit (Code-122)

#### Class - X

Type of Question	No. of Question	No. of Division	Mark per Question	Total Marks
MCQ 1 Mark	4+4+4+3+4+3+3+5+4+6=40	10	1	40
VSA ½ Mark	2+2+2=6	3	3/2	3
VSA 1 Mark	2=2	1	1	2
LA ½ Mark (Fill in the Blanks)	10+4=14	2	1/2	7
LA ½ Mark	8=8	1	1/2	4
LA 1 Mark	5+5+2+2+2=16	5	1	16
LA 2 Marks	2=2	1	2	4
Title Q 1 Mark	1=1	1	1	1
SA Q 1 Mark	3=1	1	1	3
			Total	80

# संस्कृतपाठ्यकमः (कोड़ नं. 122)

# कक्षा –दशमी (2021 - 22)

# वार्षिकं मूल्याङ्कनम्

40 अङ्काः

# 'अ' - भागः

# (बहुविकल्पात्मकाः प्रश्नाः)

	1. सन्धिकार्यम्	4
	व्यञ्जनसन्धिः (2 अङ्गौ)	
	> वर्गीयप्रथमवर्णस्य तृतीयवर्णे परिवर्तनम्, प्रथमवर्णस्य पञ्चमवर्णे परिवर्तनम्	
	विसर्गसन्धिः (2 अङ्कौ)	
	> विसर्गस्य उत्वम्, रत्वम् , लोपः, विसर्गस्य स्थाने स, श्र, ष्	
	2. समासः - वान्धेषु समस्तपदानां विग्रहः विग्रहपदानां च समासः	4
	≻ तत्पुरुषः – विभक्तिः (1 अङ्कः)	
	> बहुवीहिः (1 अङ्कः)	
	> अव्ययीभावः (अनु, उप, सह, निर्, प्रति, यथा) (1 अङ्कः)	
	> द्वन्द्रः (1 अङ्कः)	
	3. प्रत्ययाः	4
-	> तद्धिताः – ठक्, मतुप, त्व, तऌ (3 अङ्काः)	
अनुप्रयुक्त-	≻ स्त्रीप्रत्ययौ – टाप् , ङीप् (1 अङ्कः)	
व्याकरणम् *	4. वाच्यम् - केवलं लट्लकारे ( कर्तृ-कर्म-क्रिया)	3
(25 अङ्काः)	5. <b>समयः</b> - अङ्कानां स्थाने शब्देषु समयलेखनम्	4
	(सामान्य – सपाद – सार्ध – पादोन)	
	6. अव्ययपदानि	3
	उच्चैः, च, श्वः, ह्यः , अद्य,  अत्र-तत्र, यत्र-कुत्र,  इदानीम, (अधुना, सम्प्रति, साम्प्रत	म्)
	यदा, तदा, कदा, सहसा, वृथा, शनैः, अपि, कुतः, इतस्ततः, यदि-तर्हि, यावत्-ताव	त्।
	7. अशुद्धि-संशोधनम् (लिङ्ग- विभक्ति-वचन-पुरुष-लकार-दृष्ट्या संशोधनम्)	3
	8. वाक्येषु रेखाङ्कितपदानि अधिकृत्य उचितप्रश्नवाचकपदचनम्	5
	9. प्रसङ्गानुसारम् अर्थचयनम्	4
पठितावबोधनम्	(पाठान् आधृत्य बहुविकल्पात्मकाः प्रश्नाः )	
(15 अड्डाः)	10. भाषिककार्याय तत्त्वानि (पाठाधारितानि) -	6
(13 918(1)	🗸 वाक्ये कर्त्तु – क्रिया पद्चयनम्	
	🗸 विशेषण – विशेष्य चयनम्	
	🗸 पर्याय – विलोमपद – चयनम्	
	1	योगः = 40 अङ्काः

'आ' – भागः

40 अङ्काः

# (वर्णनात्मकाः प्रश्नाः)

	1. एकः गद्यांशः	10
	80-100 शब्दपरिमितः गद्यांशः, सरलकथा	
	≻ एकपदेन (2 अङ्कौ)	
	पूर्णवाक्येन च अवबोधनात्मकं कार्यम् (4 अङ्काः)	
अपठित –	≻ शीर्षकलेखनम् (1 अङ्कः)	
अवबोधनम्	≻  अनुच्छेद – आधारितं भाषिकं कार्यम्         (3 अङ्काः)	
(10 अङ्काः)	भाषिककार्याय तत्त्वानि -	
	🗸 वाक्ये कर्तृ – क्रिया पदचयनम्	
	🗸 कर्तृ - किया – अन्वितिः	
	🗸 विशेषण – विशेष्य चयनम्	
	🗸 पर्याय – विलोमपद – चयनम्	
	<ol> <li>सङ्केताधारितम् औपचारिकम् अथवा अनौपचारिकं पत्रलेखनम्</li> </ol>	5
	(मञ्जूषायाः सहायतया पूर्णं पत्रं लेखनीयम्)	
रचनात्मकं	<ol> <li>चित्राधारितं वर्णनम् अथवा अनुच्छेदलेखनम्</li> </ol>	5
कार्यम्	(मञ्जूषायाः सहायतया चित्रवर्णनम् अनुच्छेदलेखनं वा करणीयम्)	
(15 अङ्काः)	<ol> <li>हिन्दीभाषया आङ्ग्लभाषया वा लिखितानां पश्चसरलवान्धानां</li> </ol>	
	संस्कृतभाषया अनुवादः	5
	<ol> <li>गद्यांशम् अधिकृत्य अवबोधनात्मकं कार्यम्</li> </ol>	3
	प्रश्नप्रकाराः – एकपदेन पूर्णवाक्येन च प्रश्नोत्तराणि।	
पठित –	<ol> <li>पद्यांशम् अधिकृत्य अवबोधनात्मकं कार्यम्</li> </ol>	3
अवबोधनम्	प्रश्नप्रकाराः – एकपदेन पूर्णवाक्येन च प्रश्नोत्तराणि।	
(15 अङ्काः)	7. नाट्यांशम् अधिकृत्य अवबोधनात्मकं कार्यम्	3
	प्रश्नप्रकाराः – एकपदेन पूर्णवाक्येन च प्रश्नोत्तराणि।	
	8. श्लोकस्य अन्वयः	2
	(मञ्जूषायाः सहायतया पूर्णः अन्वयः लेखनीयः)	
	9. घटनाकमानुसारं कथालेखनम्	4
		योगः = 40 अङ्काः