## SUBJECT: COMMUNICATIVE ENGLISH

**SUBJECT CODE: 101** 

Month	Literature Reader	Main Course Book	Reading, Grammar & Advanced Writing Skills	Activities/ Projects
April	PROSE 1. How I Taught my Grandmother to Read  POETRY 1. The Brook	UNIT 1 People	1. Tenses and it's kinds, usage  2. Determiners  WRITING SKILLS: Email to school authorities (Application for leave/ change of subject / change of section/ bus-timings or similar topics) in maximum 50 words.	Demonstrative Knowledge + Understanding (Knowledge based simple recall questions, to know specific facts, terms, concepts, principles or theories, identify, define etc.
May	PROSE  2. A Dog Named Duke	UNIT - 2 Adventure	Subject - Future Time Reference WRITING SKILLS: Notice Writing	Comprehension 2 to be familiar with meaning and to understand conceptually, interpret, compare, contrast, explain, paraphrase information)
June	POETRY 2. The Road Not Taken (Poem)  PROSE 3. The Man Who Knew Too Much	UNIT -3 Environment	Modals  WRITING SKILLS:  Descriptive Writing(person, place and event)	
July	POETRY 3. Solitary Reaper  DRAMA 1. Villa For Sale	UNIT 3 Environment (Contd)	Connectors  Article Writing: based on verbal cues	Conceptual Application (Use abstract information in concrete situation, to apply knowledge to new situations; use given content to interpret a situation, provide an example or solve a problem)
Aug	Villa For Sale ( Contd)	UNIT 4 Radio Show	Revision	

Month	Literature Reader	Main Course Book	Reading, Grammar & Advanced Writing Skills	Activities/ Projects
September	FIRST TERMINAL EXAMINATION			
October	PROSE: 4. Keeping It From Harold  POETRY: 4. The Seven Ages	UNIT 4 Mystery	Integrated Grammar exercises:  *Gap filling *Editing or Omission	Classroom interaction among peers, students and teachers through activities such as role play, group work etc.  To make evaluation a true index of learners attainment, each language skill is to be assessed through a judicious mixture of different types of questions.
November	PROSE: 5. Best Seller  POETRY: 5. Oh, I wish I Looked After Me Teeth	UNIT 4 Mystery (Contd)	Integrated Grammar exercises based on the topics of Grammar:  *Sentences Reordering *Sentence Transformation	Take up questions for discussion to encourage pupils to participate and to marshal their ideas and express and defend their views. Besides measuring attainments, texts serve the dual purpose of diagnosing mistakes and areas of non- learning.
December	POETRY: 6. Song Of The Rain DRAMA: 2. Bishop's Candlesticks	UNIT 6 Children	REVISION	Reading for comprehension, critical evaluation, inference and analysis are skills to be tested.
January	Bishop's Candlesticks (Contd)	Unit 7 Sports and Games	REVISION	REVISION
February	REVISION	REVISION	REVISION	REVISION
March	ANNUAL EXAMINATION			

### **ASSESSMENT BLUPRINT CLASS IX ENGLISH (2024-25)**

Section	Question type	Total number of questions	Marks per question	Total marks
Section A	Reading Skills (Two unseen passage	2 unseen passages with 10 sub./MCQ based questions each	12+10	22 marks
Section: B	Writing Skills	Email ,( formal)		
	(Two Short composition and two long composition)	Factual Description Formal letter	3+4+7+8	22 marks
	,	Article		
		= 4 questions		
Section: C		Gap filling	3+4+3	10 marks
		Editing or Omission		
	Grammar	Sentences Reordering or Sentence Transformation in context		
		= 3 questions		
Section: D	Literature	2 Reference to context questions	4+4=,8	
		5 Short answer type questions	5x,2=10	26 marks
		1 Long answer type question	8 marks	
		= 8 questions		
Overall. = 10 Questions TOTAL: 80				

# हिंदी

### TERM- I

Month	Chapters		
April	दो बैलों की कथा, साखियां एवं सबद (क्षितिज भाग-1)		
	अलंकार (केवल शब्दालंकार), अनुच्छेद - लेखन (व्याकरण)		
May	इस जल प्रलय में (कृतिका भाग-1)		
	समास, पत्र -लेखन (व्याकरण)		
June	लहासा की ओर, वाख (क्षितिजभाग-1)		
July	उपभोक्तावाद की संस्कृति, सवैये, सांवले सपनों की याद (क्षितिज भाग-1)		
	उपसर्ग -प्रत्यय, वाक्य- भेद (अर्थ के आधार पर), संवाद- लेखन (व्याकरण)		
August	मेरे संग की औरतें (कृति का भाग- 1)		
	लघुकथा- लेखन, सूचना- लेखन, ईमेल-लेखन		
September	Revision and Term- I Exam		
For internal assessment	1) कक्षा में सस्वर कविता वाचन (साखियां एवं सबद)		
	2) भक्ति काल के पांच कवियों का सचित्र जीवन परिचय, कार्य क्षेत्र तथा उनकी प्रमुख रचनाओं का उल्लेख करते		
	हुए कम से कम प्रत्येक की एक रचना (पद) सुंदर अक्षरों में लिखकर आकर्षक परियोजना कार्य तैयार करें।		

### TERM- II

Month	Chapters		
October	प्रेमचंद के फटे जूते, कैदी और कोकिला (क्षितिजभाग-1)		
November	मेरे बचपन के दिन, ग्राम श्री (क्षितिजभाग-1)		
December	रीढ की हड्डी (कृतिका भाग-1) , मेघ आए (क्षितिज भाग - 1)		
January	बच्चे कम पर जा रहे हैं, Revision for Final Exam		
For internal assessment	1) 'वैश्विक स्तर पर हिंदी का स्थान एवं महत्व' विषय पर आलेख लिखकर कक्षा में भाषण के रुप मे प्रस्तुत करें।		
	2) समूह बनाकर समसामयिक मुद्दों पर कक्षा में नाटक प्रस्तुतिकरण। (शिक्षक अपनी पसंद का कोई भी विषय दे सकते हैं)		

### **BLUE PRINT**

विषय वस्तु	उप भार	कुल भार (100)
खंड 'क'		
अपठित बोध		
तीन बहुविकल्पीय प्रश्न एवं दो प्रश्न अतिलघुत्तरात्मक एवं लघुतात्मक प्रश्न	1× 3=3	7
	2×2=4	
तीन बहुविकल्पीय प्रश्न एवं दो प्रश्न अतिलघुत्तरात्मक एवं लघुत्तरात्मक	1× 3=3	7
	2×2=4	
खंड 'ख'		
व्यावहारिक व्याकरण		
अर्थ के आधार पर वाक्य भेद (पांच में से चार प्रश्न)	1× 4=4	
उपसर्ग एवं प्रत्यय (पांच में से चार प्रश्न)	1× 4=4	

विषय वस्तु	उप भार	कुल भार (100)
समास (पांच में से चार प्रश्न)	1×4=4	
अलंकार (पांच में से चार प्रश्न)	1×4=4	16
खंड 'ग'		
पाठ्य-पुस्तक		
क्षितिज से निर्धारित पाठों में से गद्यांश में से पांच बहुविकल्पीय प्रश्न	1×5=5	
क्षितिज से निर्धारित गद्य पाठों के आधार पर (चार में से तीन प्रश्न )	2×3=6	
क्षितिज से निर्धारित कविताओं में से काव्यांश के आधार पर	1×5=5	
बहुविकल्पीय पांच प्रश्न		
क्षितिज से निर्धारित कविताओं के आधार पर (चार में से तीन प्रश्न)	2×3=6	
कृतिका के निर्धारित पाठों पर आधारित (तीन में से दो प्रश्न)	4×2=8	30
अनुच्छेद लेखन (तीन विषयों में से कोई एक)	6	
औपचारिक अथवा अनौपचारिक पत्र	5	
लघुकथा- लेखन अथवा ईमेल - लेखन	5	
संवाद- लेखन अथवा सूचना- लेखन	4	20
आंतरिक मूल्यांकन		
सामयिक आकलन	5	
बहुविध आकलन	5	
पोर्टफोलियो	5	
श्रवण तथा वाचन	5	20
कुल		100

## **SANSKRIT SYLLABUS (122)**

### TERM 1

मासा:	पाठाः	विषया:	व्याकरणपाठाः
अप्रैलमासः	प्रथमपाठः	भारतीवसन्तगीतिः	सन्धिकार्यम् (2+2) 4
			स्वरसन्धिः- दीर्घ, गुण, बृद्धिः, यण्, अयादि
			व्यञ्जनसन्धि:
			i. वर्गीयप्रथमवर्णस्यतृतीयवर्णेपरिवर्तनम्,
			ii. अनुस्वार
			विसर्गसन्धिः – i. विसर्गस्यउत्वम्, ii. रत्वम्,
			उपसर्गाः (द्वाविंशतिः)
			प्रत्ययाः- क्त्वा, तुमुन्, ल्यप्, शतृ, शानच्, क्त, क्तवतु (3+1) 4
मईमासः	द्वितीयपाठः	स्वर्णकाकः	4. कारक– उपपद- विभक्तयः
			कारक-उपपद-विभक्तय: 4
			<ul> <li>द्वितीया – समया, निकषा, प्रति, विना, परितः, उभयतः, धिक्</li> </ul>
			• तृतीया- सह, समम्, साकम्, सार्धम्, विना, अलम्, सदृश, हीन
			🔳 चतुर्थी - रुच्, दा (यच्छ्), नमः, कुप्, स्वस्ति
			<ul> <li>पञ्चमी - विना, बिहः भी, रक्ष्, ऋते</li> </ul>
			<ul> <li>षष्ठी- उपिर, अधः, पुरतः, पृष्ठतः,निर्धारणे</li> </ul>
			• सप्तमी- स्निह्, विश्वस्, निपुण, पटु
जूनमासः	तृतीयपाठः	गोदोहनम्	5. समयः-अङ्कानांस्थानेशब्देषुसमयलेखनम् (सामान्य, सपाद, सार्ध,
	पञ्चमपाठः	सुक्तिमौक्तिकम्	पादोन ) 4 शब्दरूपाणि 4
			<ul> <li>अकारान्तः (पुल्लिंग) बालकवत्</li> </ul>
			■ इकारान्तः(पुल्लिंग)कविवत्
			<ul> <li>उकारान्तः(पुलिंग)साधुवत्</li> </ul>
			■ आकारान्तः(स्त्री) लतावत्
			■ ईकारान्तः (स्त्री)नदीवत्
			<ul> <li>ऋकारान्तः (पुलिंग) पितृवत्</li> </ul>
			<ul> <li>ऋकारान्त (स्त्रीलिंग) मतृवत्</li> </ul>
			<ul> <li>हलन्ता:-राजन्,भवत्,विद्वस्,गुणिन्</li> </ul>
			सर्वनामशब्दा:-
			<ul> <li>अस्मद्, युष्मद्, तत्,इदम्, किम् (त्रिषु लिङ्गेषु)</li> </ul>

### TERM-2

सितम्बरमासः	अष्टमपाठः	विचित्रःसाक्षी	
अक्टूबरमासः	नवमपाठः	सूक्तयः	
नवम्बरमासः	द्वादशपाठः	अन्योक्तयः	
दिसम्बरमासः	पुनरावृत्तिः		

## प्रश्नपत्राणांप्रारूपम्

प्रश्नप्रकारः	प्रश्नानां सङ्ख्या	विभाग-सङ्ख्या	प्रतिप्रश्नम् अङ्कभारः	आहत्याङ्काः
अति-लघूत्तरात्मकाः½ अङ्कः	2 +2+2 =6	3	1/2	3
अति-लघूत्तरात्मकाः 1अङ्कः	2=2	1	1	2
बहुविकल्पात्मकाः 1अङ्कः	3 +4+4+4+3 = 18	5	1	18
लघुत्तरात्मकाः ½अङ्कः	4+4+4+4=20	5	1/2	10
लघुत्तरात्मकाः1अङ्कः	2 +2+2+1+4 =11	5	1	11
दीर्घोत्तरात्मकाः ½ अङ्कः	8 =8	1	1/2	4
दीर्घोत्तरात्मकाः 1अङ्कः	5+5+2+2+2+4=20	6	1	20
दीर्घोत्तरात्मकाः 2अङ्कः	2=2	1	2	4
निबन्धात्मकाः 3 अङ्काः	1=1	1	3	3
निबन्धात्मकाः 5 अङ्काः	1=1	1	5	5
			आहत्याङ्काः	80

## **SCIENCE 2024-25**

### **COURSE STRUCTURE (ANNUAL EXAMINATION)**

UnitNo.	Unit	Marks
I	Matter–Its Nature and Behavior	25
II	Organization in the Living World	22
III	Motion, Forceand Work	27
IV	Food; Food Production	06
	Total	80
	Internal Assessment	20
	Grand Total	100

MONTH	TOPIC	ACTIVITY
APRIL	Motion	Recognising uniform and non-uniform motion with the given data.
	Matter in our surroundings	Diffusion of Potassium permanganate crystals in water.
	The fundamental unit of life	Preparation of Stained mount of Onion Peel and to record observations and their labelled diagrams.
MAY	Motion	Study of distance time and velocity time graphs for different types of motion.
	Matter in our surroundings	Project on intermolecular arrangement of particles in different states.
	The fundamental unit of life	Sublimation of Camphor or iodine.
		Preparation of Stained mount of Human Cheek cell and to record observations and their labelled diagrams.
JUNE	Force and Laws of motion	Study of different types of inertia through daily life examples.
	Matter in our surroundings	Prepare a model to demonstrate movement of particles in solid, liquid and gases.
	Tissues- Plant Tissues	Role play of various cell organelles –structure and functions.

MONTH	TOPIC	ACTIVITY
JULY	Force and Laws of motion	Verification of newton's third law with the help of spring balances.
	Is Matter around us pure	A true solution of common salt, sugar and alum.
	Tissues- Plant Tissues, Animal Tissues	A suspension of soil chalk powder and fine sand in water.
		Identification of Parenchyma, Collenchyma, Sclerenchyma tissues in Plants from prepared slides. Draw their labelled diagrams.
AUGUST	Gravitation	Determination of the density of the solid (denser than water) by using the spring balance and a measuring cylinder.
	Is Matter around us pure	A colloidal solution of starch in water and egg albumin/milk in water and distinguish between these on the basis of transparency, filtration criterion, stability.
	Tissues- Animal Tissues	Identification of Striated muscles, smooth muscles and cardiac muscles fibres and nerve cells in animals from prepared slides. Draw their labelled diagrams.
SEPTEMBER	Revision First Terminal Examination	
OCTOBER	Gravitation- Floatation	Pressure exerted on the clay by a heavy book when placed along three different areas.
	Atoms and Molecules	Establishing the relation between the loss in weight of a solid when fully immersed in
	Improvement in food resources	a) Tap water
	- Plants	b) Strongly salty water with the weight of water displaced by it by taking at least two different solids
		Preparation of mixture and compound, iron filings and sulphur powder.
		A power point presentation on different Cropping Patterns – a detailed study.
NOVEMBER	Work and Energy	Dropping a heavy ball on a thick bed of sand to study the work done.
	Atoms and Molecules	Make placards with symbol and valencies.
	Improvement in food resources - Plants	Comparison of tradional Farming Techniques and Modern Farming techniques.

MONTH	TOPIC	ACTIVITY
DECEMBER	Work and Energy, Sound	Determination of the speed of the pulse propagated through a stretched string/slinky (helical spring).
	Structure of the atom	Reaction of iron with copper sulphate solution, burning of magnesium ribbon in air.
	Improvement in food resources – Animal Husbandry	A ppt. on Aquatic Pollution and its impact on Fisheries.
JANUARY	Sound	Verification of laws of reflection of sound.
	Structure of the atom  Improvement in food resources – Animal Husbandry	Zinc with dilute sulphuric acid, Sodium sulphate with barium chloride in the form of their solution in water.
FEBUARY	Revision Annual Exam	

### **BLUE PRINT OF QUESTION PAPER**

Section	Type of Question	No. of Questions (Marks)		Total Marks	
		Physics	Chemistry	Biology	
Α	MCQ (1 Mark)	4 x 1 = 4	5 x 1 = 5	7 x 1 = 7	16
	Assertion/ Reason (1 Mark)	1 x 1 = 1	1 x 1 = 1	2 x 1 = 2	4
В	Short answer type (2 Marks)	2 x 2 = 4	2 x 2 = 4	2 x 2 = 4	12
С	Short answer type (3 Marks)	3 x 3 = 9	2 x 3 = 6	2 x 3 = 6	21
D	Long answer type (5 Marks)	1 x 5 = 5	1 x 5 = 5	1 x 5 = 5	15
E	Source based/ case based (4 Marks)	1 x 4 = 4	1 x 4 = 4	1 x 4 = 4	12
	Total Marks	27	25	28	80

## **SUBJECT- SOCIAL SCIENCE (HISTORY & POL. SCI.)**

### HISTORY 20 Marks (18+2)

### **POLITICAL SCIENCE 20 Marks**

MONTH	CHAPTER/TOPIC	ACTIVITY	Chapter wise Marks
APRIL	What is Democracy? Why Democracy What is Democracy Features of Democracy Why Democracy? Broader meaning of Democracy.  French Revolution French Society During the Late Eighteenth Century. How a Subsistence Crisis Happens.	Comparative analysis of different democratic countries. Cartoon interpretation. Group discussion on the topic, what is democracy? What are its features? Debate :Why Democracy? With emphasis on merit and demerits of Democracy Mind map on Merits and demerits of Democracy Compare and contrast the conditions prevailed in France that led to revolt with the conditions that led to revolt of 1857	7
MAY	FRENCH REVOLUTION Outbreak of the Revolution France becomea Constitutional Monarchy France abolishes monarchy, and become a republic	Critically examine the situation that led to the raise in demand of right of voting rights by passive citizens as well as woman  Concept map	
JUNE	FRENCH REVOLUTION Did woman have a revolution? The abolition of slavery The revolution and every day life Constitutional Design Democratic constitution in South Africa. Struggle against a apartheid	Find out more about anyone of the revolutionary figure. You have read about in the chapter. Write a short biography of this person  Debate to propose solution to address such imbalance and discrimination that lead to revolution  Group presentation on the impact of French revolution on the world  Slogan writing	5

MONTH	CHAPTER/TOPIC	ACTIVITY	Chapter wise Marks
JULY	Constitutional Design Why do we need a constitution? Making of the Indian constitution. Guiding values of Indian Constitution Philosophy of the Constitution Socialism in Europe: and the Russian Revolution The age of social change	Picture interpretation Role-play Peer discussion Analyse the difference between written and unwritten constitution.  Flowchart Compare and contrast, the	7
	Liberal radical and conservatives The Russian revolution	situation that lead to rise of Russian and French Revolution	
AUGUST	Socialism in Europe: and the Russian Revolution The Russian empire in 1914 Socialism in Russia. The February revolution in Petrograd What changed after October? The global influence of the Russian revolution and the USSR	PowerPoint presentation Map skill Evaluate the situation that enable Lenins communism	
SEPTEMBER	Revision 1st Term		
OCTOBER	Electoral politics Why election? Why do we need election? What makes an election democratic? Is it good to have political competitions? What is our system of election? What makes election in India democratic? Challenges to free and fair	Group discussion Concept map Mock election PowerPoint presentation on political parties and their policies	5
	election.  Nazism and the rise of Hitler.  Birth of the Weimar Republic  Hitler Rise to power	Collect, visuals, posters, leaflets, videos, writing, albums, and speeches of Hitler Analyse the role of treaty of Versaille in the rise of nazi, ism and Hitler.	6

MONTH	CHAPTER/TOPIC	ACTIVITY	Chapter wise Marks
NOVEMBER	Nazism and the rise of Hitler decision taken? .The Nazi worldwide Youth in Nazi Germany Ordinary people and the crimes against humanity The Radical Utopia youth in Germany Stress Working of institutions How is a major policies made	role-play Quiz	5
DECEMBER	Working of institutions Need of Political Institutions . Parliament Political executive The Judiciary Forest Society and colonialism (Inter disciplinary Project) why deforestation, The rise of commercial forestry Rebellion in the forest Forest transformation in Java.	Distinguish between political and permanent executive authorities functions Interdisciplinary project with chapter 5 of geography, natural registration, and wildlife For internal assessment	
JANUARY	Democratic rights Life without rights Rights in the Indian constitution Expanding score of rights  Pastoralist in the modern world (To be Assessed as a Part of periodic Assessment ) Pastoral Nomads and their Movements Colonial rule and pastoral life Pastoralism in Africa Revision		5
FEBRUARY	IInd Term		
MARCH			

#### LIST OF MAP ITEMS FOR SOCIAL SCIENCE Unit - HISTORY

Chapter-1: THE FRENCHREVOLUTION

Outline Political map of France locate / label/Identify; Bordeaux, Nantes, Paris, Marseille.

Chapter-2: SOCIALISM IN EUROPE AND THE RUSSIAN REVOLUTION

Outline political map of World locate/label/identify major countries of World War:

• Central Powers - Germany, Austria-Hungary, Turkey (Ottoman Empire)

## **SUBJECT: GEOGRAPHY**

### Term 1

Months	Geography	Activities
April	CH 1 INDIA- SIZE AND LOCATION	MAP WORK RELATED TO LOCATION AND IDENTIFICATION OF INDIAN STATES
May	CH 2 PHYSICAL FEATURES OF INDIA	TO LOCATE THE PEAKS, PASSES, RANGES ETC HIDDEN IN THE CROSSWORD PUZZLE
June	CH 2 CONTINUED	ROLE PLAY ON IMPORITANT RIVERS OF INDIA
July	CH 3 DRAINAGE	
August	CH 3 CONTINUED +REVISION	
September	HALF YEARLY EXAMINATION	

#### **TERM-2 October to March**

October	CH 4 CLIMATE	TO COLLECT PICTURES OF TYPICAL RURAL HOUSES AND CLOTHING OF PEOPLE FROM DIFFERENT REGIONS OF INDIA
November	CH 5 NATURAL VEGETATION (ONLY MAP WORK)	
December	CH 6 POPULATION	TO CONDUCT A CLASS CENSUS BY PREPARING A QUESTIONNAIRE BASED ON STUDENTS CLASS PERFORMANCE, HEALTH ETC AND REPRESENT IT THROUGH BAR DIAGRAM
January	REVISION	
February	ANNUAL EXAMINATION	

	Geography (20 Marks)
1. Sec A MCQ	1x3=3
2.Sec B Very short answer	2×1=2
3. Sec C short answer(SA)	3x1=3
4 Sec D Case Study	4x1=4
5.Sec E Long Answers (LA)	5x1=5
6.Sec F Map Skill	3x1=3

# SUBJECT - ECONOMICS

Chapter No	Chapter Name	No.of Periods	Marks Allocated
Economics		20 Periods	20 Marks
1	The Story Of Village Palampur	5	5
2	People as Resource	5	5
3	Poverty as a Challenge	5	5
4	Food Security in India	5	5

## **ARTIFICIAL INTELLIGENCE (SUB. CODE 417)**

Term 1

Month	Торіс	Activity
April	Employability Skills Unit 1: Communication Skills-I Unit 2: Self-Management Skills-I	Session: Introduction to AI and setting up the context of the curriculum  Ice Breaker Activity: Dream Smart Home idea
	Subject Specific Skills Unit 1: Introduction to Artificial Intelligence (AI) Introduction to Artificial Intelligence and its application in daily life.	<ul> <li>Learners to design a rough layout of floor plan of their dream smart home.</li> <li>Recommended Activity: Make a</li> </ul>
		statement about lighting and LUIS will interpret and adjust the house accordingly .
		(https://aidemos.microsoft.com/luis/demo)
May	Subject Specific Skills Unit 1: Introduction to Artificial Intelligence (AI) Three domains of AI: Data, Computer Vision and Natural Language Processing.	Recommended Activity: The AI Game  Learners to participate in three games based on different AI domains.  Game 1: Rock, Paper and Scissors (based on data) (https://next.
		rockpaperscissors.ai/)  - Game 2: Semantris (based on Natural Language Processing - NLP) ( https://research.google.com/semantris/)
		<ul> <li>Game 3: Quick Draw (based on Computer Vision - CV) ( https:// quickdraw.withgoogle.com/ )</li> </ul>

June	Subject Specific Skills	Video Session: To watch a video		
	Unit 4: Introduction to Python	<ul> <li>Introducing the concept of Smart Cities, Smart Schools and Smart Homes</li> </ul>		
		Introduction to Python language		
		Introducing python programming and its applications		
July	Employability Skills	Session:		
	Unit 3: ICT Skills-I Subject Specific Skills	Introduction to UN Sustainable     Development Goals		
	Unit 1: Introduction to Artificial Intelligence (AI)	Theory + Practical: Python Basics		
	Introduction to UN Sustainable Development Goals Unit 4: Introduction to Python	Students go through lessons on Python Basics (Variables, Arithmetic Operators, Expressions, Comparison Operators, logical operators, Assignment Operators, Data Types - integer, float, strings, type conversion, using print() and input() functions)		
		Students will try some simple problemsolving exercises on Python.		
August	Subject Specific Skills Unit 1: Introduction to Artificial Intelligence (AI)	Video Session: Discussing about AI Ethics		
	Al Ethics	Recommended Activity: Ethics Awareness		
		Students play the role of major stakeholders, and they have to decide what is ethical and what is not for a given scenario.		
		Students to explore Moral Machine (https://www.moralmachine.net/ ) to understand more about the impact of ethical concerns		
September	Revision of Term 1 Syllabus			

### Term 2

Month	Торіс	Activity
	Employability Skills Unit 4: Entrepreneurial Skills-I Subject Specific Skills Unit 2: Al Project Cycle	Session: Introduction to AI Project Cycle  • Problem Scoping  Fill in the 4Ws problem canvas and a problem statement to learn more about the problem identified in the community/ society

Month	Торіс	Activity
		List down/ Draw a mind map of problems related to the selected topic and choose one problem to be the goal for the project.
		Data Acquisition
		Activity: Introduction to data and its types.
		Students work around the scenarios given to them and think of ways to acquire data.
		Activity: Data Features
		Identifying the possible data features affecting the problem.
		Activity: System Maps
		Creating system maps considering data features identified.
		Data Exploration
		Session: Data Visualisation
		Need of visualising data
		Ways to visualise data using various types of graphical tools.
November	Subject Specific Skills	Session: Introduction to AI Project Cycle
	Unit 2: Al Project Cycle	Modelling
	Employability Skills	Session: Modeling
	Unit 5: Green Skills-I	Introduction to modeling and types of models (Rule-based & Learning-based)
		Session: Decision Tree
		To introduce basic structure of Decision
		Trees to students.
		Evaluation
December	Subject Specific Skills	Session: Introduction to neural network
	Unit 3: Neural Network	Relation between the neural network
	Unit 4: Introduction to Python	<ul> <li>and nervous system in human body</li> <li>Describing the function of neural network.</li> </ul>
		Theory + Practical: Python Basics
		conditional and iterative statements (if, for and while)
		Students will try some basic problem- solving exercises using conditional and iterative statements on Python

Month	Торіс	Activity
January	Subject Specific Skills Unit 4 : Introduction to Python	Theory + Practical : Python Basics Practical : Python Lists
		Students go through lessons on Python Lists (Simple operations using list)
		Students will try some basic problem- solving exercises using lists on Python
February	Revision of Term2 Syllabus	

### PART A-EMPLOYABILITY SKILLS (10 MARKS)

UNIT NO.	NAMEOFTHEUNIT	OBJECTIVE TYPEQUESTIONS 1MARK EACH	SHORT ANSWER- TYPE QUESTIONS 2MARKSEACH	TOTAL QUESTIONS
1	Communication Skills	1 1	2IVIANNSLACII	2
	Communication Skins	1	1	
2	Self-ManagementSkills	2	1	3
3	ICTSkills	1	1	2
4	EntrepreneurialSkills	1	1	2
5	Green Skills	1	1	2
TOTALQUESTIONS		6	5	11
NO.OFQUESTIONSTOBEANSWERED		Any4	Any3	07
TOTAL	MARKS	1x4=4	2x3=6	10MARKS

### PART B-SUBJECT SPECIFIC SKILLS (40 MARKS)

Unit no. Nameoftheunit		Objective type questions	Short answer Type questions	Descriptive/Long Ans. Type questions	Total questions
		1 Mark Each	2 Markseach	4 Mark seach	
1	IntroductiontoAl	6	2	2	10
2	AIProjectCycle	6	1	1	8
3	Neural Network	6	2	1	9
4	4 Python		1	1	8
TOTAL QUESTIONS		24	6	5	35
NO. OF QUESTIONS TO BE ANSWERED		20	Any4	Any3	27
TOTAL MAR	KS	1x20=20	2x4=8	4x3 =12	40 MARKS

# **SUBJECT - INFORMATION TECHNOLOGY (402)**

Month	Topics to be Covered	Total Working Days			
April	Unit 1 : Communication Skills-I (part-A)	24 DAYS			
	Ways or types of communication				
	Importance of communication				
	Factors affecting perspective of communication				
	Elements of communication				
	Effective communication and its 7c's.				
	Parts of speech				
	Sentence, parts(subject, verb, object) and its types with examples				
	Use of capital (MINTS)				
	Types of sounds.				
	Active and passive voice.				
	Greetings and its Types (formal, informal)				
	Self introduction and Type of questions (open and close end)				
	Unit 2: Self-Management Skills-I (part-A) What is self management skills?				
	Types of management skills				
	(Self-awareness, motivation, control, confidence, teamwork, problem solving, regulation, time-management, teamwork, goal setting) with explanation				
May	Unit 2: Self-Management Skills-I (part-A)	10 DAYS			
	Strength and weakness				
	Types of motivation				
	Qualities of self confidence				
	Likes and dislikes, Abilities and disabilities, interests				
	Stress, types and its management techniques				
June	Unit 1: Introduction to IT-ITeS industry (part-B)	12 DAYS			
	Appreciate the applications of IT				
	Identify and list the various IT enabled services, Observe the application of IT in various areas.				
	Unit 2: Data Entry & Keyboarding Skills (part-B)				
	Use keyboard and mouse for data entry				
	Use typing software				

Month	Topics to be Covered	Total Working Days			
July	Unit 3 : Information and Communication Technology Skills-I (part-A)	26 DAYS			
	What is ICT?				
	ICT roles and importance				
	ICT Tools types and explanation				
	Difference between smartphone and tablet.				
	Types of computer systems				
	(Hardware and software) and its subtypes.				
	Primary and secondary memory. It's subtypes and explanation				
	Various peripheral devices.				
	Procedure of shut and starting.				
	Operating system and its types.				
	Tasks of operating systems				
	Files and folders.				
	Desktop of windows and Linux.				
	Keyboard and mouse operations.				
	What is internet and its Applications?				
	Websites and webpages, email accounts, email and its Applications				
	What is social media and its platforms (Blog, Twitter, Facebook, YouTube, Whatsapp) with its explanation.				
	Digital India and its views.				
	Unit 3: Digital Documentation (part-B)				
	Create a document using a word processor				
	Apply Editing features				
August	Unit 3: Digital Documentation (part-B)	25 DAYS			
	Apply formatting features				
	Create and work with tables				
	Use Print Options				
	Understand and apply mail merge				

Month	Topics to be Covered	Total Working Days
	Unit 4: Electronic Spreadsheet (part-B)	
	Create a Spreadsheet	
	Apply formula and functions in spreadsheet.	
	Format data in the spreadsheet	
	Understand and apply Referencing	
	Create and insert different types of charts in a spreadsheet	
September	Revision for Mid-Term	23 DAYS
October	Unit 4: Entrepreneurial Skills-I (part-A)	18 DAYS
	What Is Entrepreneurship and Entrepreneur?	
	Roles of Entrepreneurship	
	Qualities of successful entrepreneurs	
	Wage employment	
	What are business activities?	
	Business and its types and subtypes	
	Types or forms of business enterprises with sub-types	
	Entrepreneurship development and characteristics.	
	Rewards of Entrepreneurship.	
	Difference between Entrepreneur and businessman.	
	Business cycle.	
November	Unit 5: Green Skills-I (part-A)	17 DAYS
	What is green skills.	
	Environment and its structure	
	Ecosystem and its components	
	Relationship between society and Environment (on Basis of Physical, social, economic)	
	Types of Ecosystem	
	(Natural and artificial)	
	Natural resources and its types(land, forest, water, mineral, food, energy resources)	
	Exhaustible and inexhaustible resources	
	Pollution and its types ( land, Air, water) The 3R's- Reduce, Reuse, Recycle.	
	Factors affecting imbalance Ecosystems	

Month	Topics to be Covered	Total Working Days
	Natural resources and conservation of it different types	
	What is SUSTAINABLE DEVELOPMENT?	
	Green economy and its importance	
	Green projects and	
	Green jobs	
December	Unit 5: Digital Presentation	22 DAYS
	(till Insert and format image in presentation)	
	(part-B)	
	Understand features of an effective presentation	
	Create a presentation	
	Work with slides	
	Format text and apply animations	
January	Unit 5: Digital Presentation & Revision	22 DAYS
	(Till-last-Work with slide master) (part-B)	
	Create and use tables	
	Insert and format image in presentation	
	Work with slide master	
February	Revision for Final Term	23 DAYS
March	Final exam and result	24 DAYS

**Assessment Activities:-** To evaluate the performance of student, teachers will conduct test after the completion of each chapter. (Test can be MCQ, Subjective or practical).

Total marks - 100 Marks

50 Theory (Part A- 10 Marks & Part B-40 marks)

50 Practical (Part-B)

# **SUBJECT - MATHEMATICS**

MONTH	торіс	ACTIVITY / PROJECT
APRIL	CHAPTER -1 - Number Systems CHAPTER 2 – Polynomials	To construct a square root spiral      To reconsent come implies and a square root.
MAY	CHAPTER 4 – Linear Equation to Two Variables CHAPTER 5 – Introduction to Euclid's Geometry	To represent some irrational numbers on the number line     To verify the algebratic identity
JUNE	CHAPTER 3 – Coordinate Geometry	(a+b+c)2 = a2 + b2+c2+2ab + 2bc + 2ca 4) To verify experimentally that
JULY	CHAPTER 6 – Lines and Angles	if two lines intersect each other, then  (i) the vertically opposite angles
AUGUST	CHAPTER 7 - Triangles CHAPTER 10 – Heron's Formula	are equal  (ii) the sum of two adjacent angles is 180°  (iii) the sum of all the four angles
		is 360°  5) To verify experimentally the different criteria for congruency of triangles using triangle cut outs.  PROJECT:- Indian mathematicians
		and their contributions
SEPETEMBER	Revision and First Term	
OCTOBER	CHAPTER 8 – Quadrilaterals	6) Sum of angles of the Quadrilaterals is 360°
NOVEMBER	CHAPTER 9 – Circles	7) To verify that the angles in
DECEMBER	CHAPTER 11 – Surface Areas and Volumes	the same segment of a circle are equal
JANUARY 2025	CHAPTER 12 – Statistics	8) To verify that the opposite angles of a cyclic quadrilateral are supplementary
		9) To obtain the formula for the surface area of a sphere
		10) To draw histograms for classes of equal widths and varying widths.
FEBRUARY 2025	Revision and Second Term	

#### **BLUEPRINT**

Chapter	Section - A MCQ Type (1 Mark )	Section - A AR Type (1 Mark)	Section - B SA Type (2 Marks)	Section - C LA I Type (3 Marks )	Section - D LA - II Type (5 Marks)	Section - E Case - Study (4 Marks)	Total Marks (No. of Qs)
Number Systems	2	1	1*	2*	1		16 (7 Qs)
Polynomials	2		1	2*	1		15 ( 6 Qs)
Coordinate Geometry	2*			1			5 (3 Qs)
Linear Equations in Two Variables	3*		1		1		10 (5 Qs)
Introduction to Euclid's Geometry	3						3 (3 Qs)
Lines and Angles	2		1			1**	8 (4 Qs)
Triangles	2		1*	1		1**	11 (5 Qs)
Heron's Formula	2	1			1	1**	12 (5 Qs)
Total Marks (No. of Questions)	18 (18)	2 (2)	10 (5)	18 (6)	20 (4)	12 (3)	80 (38)

<sup>\*</sup> These are Questions with the Internal Choice

<sup>\*\*</sup> Internal Choices given for a 2 Marks question (sub part) in all the Case Study questions)

# **SUBJECT: SANSKRIT COMMUNICATIVE (119)**

Month	Topics to be Covered	Total Working Days
April	पाठः 1- अविवेकः परमापदां पदम् व्याकरणम्- संधिः, उच्चारणस्थानानि स्वर संधि - दीर्घ गुण, वृद्धि, यण, अयादि व्यंजन सन्धिः - वर्गस्य प्रथम वर्णस्य तृतीय वर्णे परिवर्तनम, 'म 'स्थाने अनुस्वारः	24
May	पाठः - 2 पाथेयम् व्याकरणम्-कारक उपपदवि भक्तिः द्वितीया ततृीया, प्रत्ययः -कत्वा, ल्यप, तुमुन शतृ, अपठितगद्यांशम्	10
June	पाठः 3 "विजपतां स्वदेशः" व्याकरण- शब्दरूप अकारान्त बालकवत, इकारान्त - कविवत् उकारान्त साधुवत, तत् (त्रिषु लिङ्गेषु), अस्मत, युस्मत चित्राधारित वाक्यरचना	12
July	पाठः ४ -"विद्यया भन्ति सदगुणाः" पाठ - 5 "कर्मणा याति संसिद्धिम् "व्याकरणम्-, विसर्ग सिधः (उत्व, सत्व ), पत्रलेखनम, संवाद्पूर्तिः उपपद् विभक्तिः (तृतीया, चतुर्थी )	24
August	पाठः - 6 ''तत्त्वम्असि ''व्याकण स्त्रीलिङ्ग शब्दाः लतावत, नदीवत नपुंसकलिंग शब्दाः अजन्ताः फलवत् धातुरूपाणि परस्मैपदिनः भू नम्, गम् अस, प्रच्छ पञ्च लकारेषु, कथापूर्तिः	23
September	परीक्षायाः कृते पुनरावृत्तिः	23
October	पाठ 8 न धर्मवृद्धेषुवयः समीक्ष्यते व्याकरण - परस्मैपदीधातु कृ, ज्ञा, क्षा, नी (पंचलकारेषु) आत्मनैपदी सेव, लभ, रूच लटलट लकारो	19
November	पाठ १ कवयामि वयामि यामि वअव्ययपदानि स्थान, काल, प्रश्न व अन्यानि अव्ययपदानि , व्याकरण संख्या - 1-100 (1-4 प्रथमा विभक्तौ)	18
December	अनुच्छेद लेखनम, चित्राधारितं वर्णनं, अभ्यासः संवादपूर्तिः, कथापूर्तिः व सैम्पल पेपर अभ्यास कार्य रचनात्मक कार्य अभ्यासः	24
January	सैम्पल पेपर अभ्यास व पुनरावृत्ति कार्यम् सम्पूर्ण पाठः अभ्यासः	22