

**ST. FRANCIS XAVIER SCHOOL**  
**SYLLABUS FOR CLASS XI SCIENCE**  
**ACADEMIC SESSION 2024 - 25**  
**ENGLISH LANGUAGE**

**ABSOLUTE ENGLISH Meena Singh and OP Singh**

HALF YEARLY		ANNUAL	
CHAPTER NO./TITLE	TOPICS	CHAPTER NO./TITLE	TOPICS
Section A Chapter 1, 2, 3, 4	Writing an essay, organising and planning, paragraph writing, thesis statement, introduction and conclusion of essays	Section B Part 4	Revision
Section B Chapter 1 - 7	Phrasal verbs, Agreement of the verb with the subject, Tenses and their use, sequence of tenses, active and passive voice, reported speech I and II	Section B Part 5	Listening Skills, Speaking skills, Writing skills
Part 2 Section Chapter 1- 9	Composition - Narrative, Descriptive, Argumentative, Reflective, Free choice, Short story	Part 6	Specimen papers 1-16
Part 2 Section B	Preposition, conditional sentences, Adjective of composition		Revision
Part 3 Section A and B	Directed Writing , Book Review, Proposal Writing, Speech Writing, Transformation of Sentences		
Part 4	Comprehension and Summary Writing		
Composition , Comprehension, Report Writing (Dated, undated), Personal Profile Review ( All types ), Speech, Article, Proposal Writing, Grammar ( Transformation of Sentences, Phrasal Verbs/ Prepositions, Tense)	Listening Skill/ Speaking Skill	Composition , Comprehension, Report Writing (Dated, undated), Personal Profile Review ( All types ), Speech, Article, Proposal Writing, Grammar ( Transformation of Sentences, Phrasal Verbs/ Prepositions, Tense)	Listening Skill/ Speaking Skill
<b>PROJECT TOPICS :</b>	Narrate an incident that taught you some important life skills .	<b>PROJECT TOPICS :</b>	Write a review of a film that you have watched recently.
Project submission date :	Ist project :on or before 14-08-24 Final: on or before 06-01-2025		

**SYLLABUS FOR UNIT TEST**

Will be notified by the subject teacher at the appropriate time

**ST. FRANCIS XAVIER SCHOOL**  
**SYLLABUS FOR CLASS XI SCIENCE**  
**ACADEMIC SESSION 2024 - 25**  
**ENGLISH LITERATURE**

**Prescribed Text Book : PRISM, RAPSODY, MACBETH**

HALF YEARLY		ANNUAL	
CHAPTER NO./TITLE	TOPICS	CHAPTER NO./TITLE	TOPICS
	<b>Prism : A Collection of ISC Short Stories</b>		<b>Prism : A Collection of ISC Short Stories</b>
1	A Living God- Lafcadio Hearn	3	The Paper Menagerie- Ken Liu
2	Advice to Youth - Mark Twain	4	The Great Automatic Grammatizator - Roald
		5	Thank You Ma'am- Langston Hughes
	<b>Rapsody : A Collection of ISC Poems</b>		<b>Rapsody : A Collection of ISC Poems</b>
1	Abhisara : The Tryst - Rabindra Nath Tagore	3	Sonnet 116
2	Why I Like the Hospital - Tony Hoagland	4	Death of Naturalist- Seamus Heaney
		5	Strange Meeting - Wilfred Owen
	<b>Macbeth : William Shakespeare</b>		<b>Macbeth : William Shakespeare</b>
	Act I		Act II
PROJECT TOPIC :	Based on the chapter ' Advice to Youth' by Mark Twain, what superstitions or common beliefs do the parents have ? Do you support your parents if they believe in such superstitions? Justify	PROJECT TOPIC :	Based on 'Macbeth' by W. Shakespeare, state how the witches play a key role in moving the action forward .

Project submission date : Ist project :on or before 14-08-24

Final: on or before 06-01-2025

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**SYLLABUS FOR CLASS XI SCIENCE**  
**ACADEMIC SESSION 2024 - 25**  
**PHYSICS**

**TEXT BOOK NAME: ISC PHYSICS CLASS XI, (BALAJI PUBLICATION) BY D.K. TYAGI**

HALF YEARLY		ANNUAL	
CHAPTER NO./TITLE	TOPICS	CHAPTER NO./TITLE	TOPICS
Physical World:	Scope of Physics and its application in everyday life. Nature of physical laws.	Mechanical Properties of Fluids	Pressure due to a fluid column; Pascal's law and its applications (hydraulic lift and hydraulic brakes), effect of gravity on fluid pressure. Viscosity, Stokes' law, terminal velocity, streamline and turbulent flow, critical velocity, Bernoulli's theorem and its applications. Surface energy and surface tension, angle of contact, excess of pressure across a curved surface, application of surface tension ideas to drops, bubbles and capillary rise.
Units and Measurements	Measurement: need for measurement; units of measurement; systems of units: fundamental and derived units in SI; measurement of length, mass and time; accuracy and precision of measuring instruments; errors in measurement; significant figures. Dimensional formulae of physical quantities and constants, dimensional analysis and its applications.	Motion of System of Particles and Rigid Body	Idea of centre of mass: centre of mass of a two particle system, momentum conservation and centre of mass motion. Centre of mass of a rigid body; centre of mass of a uniform rod. Moment of a force, torque, angular momentum, laws of conservation of angular momentum and its applications. Equilibrium of rigid bodies, rigid body rotation and equations of rotational motion, comparative study of linear and rotational motions. Moment of inertia, radius of gyration, moments of inertia for simple geometrical objects (no derivation). Statement of parallel and perpendicular axes theorems and their applications.

Motion in a Straight Line	<p>Frame of references, Motion in a straight line (one dimension): Position-time graph, speed and velocity.</p> <p>Elementary concepts of differentiation and integration for describing motion, uniform and non- uniform motion, average speed, velocity, average velocity, instantaneous velocity and uniformly accelerated motion, velocity - Scalar and Vector quantities with examples. Position and displacement vectors, general vectors and their notations; equality of vectors, addition and subtraction of vectors, relative velocity, Unit vector; resolution of a vector in a plane, rectangular components, Scalar and Vector product of two vectors. Projectile motion and uniform circular motion.</p>	Thermodynamics	<p>Thermal equilibrium and definition of temperature (zeroth law of thermodynamics), heat, work and internal energy. First law of thermodynamics, isothermal and adiabatic processes. Second law of thermodynamics: reversible and irreversible processes, Heat engine and refrigerator</p>
Motion in a Plane	<p>General concept of force, inertia, Newton's first law of motion; momentum and Newton's second law of motion; impulse; Newton's third law of motion. Law of conservation of linear momentum and its applications.</p>	Gravitation	<p>Kepler's laws of planetary motion, universal law of gravitation. Acceleration due to gravity (g) and its variation with altitude, latitude and depth. Gravitational potential and gravitational potential energy, escape velocity, orbital velocity of a satellite, Geo-stationary satellites.</p>
Laws of Motion	<p>Equilibrium of concurrent forces. Friction: Static and kinetic friction, laws of friction, rolling friction, lubrication. Dynamics of uniform circular motion: Centripetal force, examples of circular motion (vehicle on a level circular road, vehicle on a banked road).</p>	Behaviour of Perfect Gases and Kinetic Theory of Gases	<p>Kinetic Theory: Equation of state of a perfect gas, work done in compressing a gas. Kinetic theory of gases - assumptions, concept of pressure. Kinetic interpretation of temperature; rms speed of gas molecules; degrees of freedom, law of equi-partition of energy (statement only) and application to specific heat capacities of gases; concept of mean free path, Avogadro's number.</p>
Work, Power and Energy	<p>Work done by a constant force and a variable force; kinetic energy, work-energy theorem, power. Potential energy, potential energy of a spring, conservative forces: conservation of mechanical energy (kinetic and potential energies); Conservative and non-conservative forces. Concept of collision: elastic and inelastic collisions in one and two dimensions.</p>	Oscillations:	<p>Periodic motion, time period, frequency, displacement as a function of time, periodic functions. Simple harmonic motion (S.H.M) and its equation; phase; oscillations of a spring, restoring force and force constant; energy in S.H.M., Kinetic and potential energies; simple pendulum and derivation of expression for its time period. Free, forced and damped oscillations (qualitative ideas only), resonance.</p>

Properties of Bulk Matter

Mechanical Properties of Solids: Elastic behaviour of solids, Stress-Strain relationship, Hooke's law, Young's modulus, Bulk modulus, Shear modulus of rigidity, Poisson's ratio; elastic energy.

Waves:

Wave motion, Transverse and longitudinal waves, speed of wave motion, displacement relation for a progressive wave, principle of superposition of waves, reflection of waves, standing waves in strings and organ pipes, fundamental mode and harmonics, Beats, Doppler effect.

Heat

Thermal Properties of Matter: Heat, temperature, thermal expansion; thermal expansion of solids, liquids and gases, anomalous expansion of water; specific heat capacity, calorimetry; change of state, specific latent heat capacity. Heat transfer-conduction, convection and radiation, thermal conductivity, qualitative ideas of Blackbody radiation, Wein's displacement Law, Stefan's law, and Greenhouse effect.

PROJECT TOPICS :

Sports Ball Mechanics, Bernoulli's theorem, System Particles, heat engine and refrigerator, Doppler effect and its application, elasticity and its application. Gravitation, any project combining arduino, and analog sensors. etc.

Project submission date: Ist project :on or before 24th August 2024

Final :on or before 29th November 2024

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**ST. FRANCIS XAVIER SCHOOL**  
**SYLLABUS FOR CLASS XI SCIENCE**  
**ACADEMIC SESSION 2024 - 25**  
**CHEMISTRY**

**Prescribed Text Book : ISC Chemistry by Dr. M.P. Sawhney, Balaji Publishers.**

HALF YEARLY		ANNUAL	
CHAPTER NO./TITLE	TOPICS	CHAPTER	TOPICS
<b>Structure of Atom.</b>	Concept of Atom, Rutherford's theory, De-Broglie's Equation, Heisenberg's Uncertainty Principle, Bohr's theory, Quantum Numbers, Hund's Rule, Aufbau Principle	<b>Redox Reactions.</b>	Concept of oxidation & Reduction, Oxidation No., Oxidation & Reduction in terms of
<b>Classification of Elements Periodicity in</b>	Introduction, Catenation, Classification-Ionisation Enthalpy, Electronegativity, Electron Affinity, Diagonal Relationship	<b>Hydrogen</b>	Methods of Preparation, Bosch Process, Chemical Properties, Structure. Hydrogen peroxide
<b>Organic Chemistry :Some basic Principles &amp; Technique.</b>	Substitution, addition elimination, Heterolytic reactions, Inductive Effect, Resonance Effect, Isomerism - Stereoisomerism and Geometrical isomerism	<b>Environmental Chemistry</b>	Energy, Pollution-Air, Water, Soil & Green Chemistry
<b>Chemical Bonding</b>	Electrovalent Bond, Covalent, Co-ordinate Bond, Hydrogen Bonding, VSEPR, MO theory.	<b>Some p-Block elements</b>	Group 13, Borax- Bead Test, Boric Acid, Diborane, Group 14 - Silicon Carbides Silicon Tetrachloride
<b>Chemical Thermodynamics.</b>	Meaning of work, energy, Mathematical form of Reversible & Irreversible work, First law of Thermodynamics, Entropy, Enthalpy, Second Law of Thermodynamics	<b>Equilibrium</b>	Chemical Equilibrium, Le-Chatelier's Principle and applications, Ionic Equilibrium-pH, Common Ion Effect, Salt Hydrolysis, Buffer and Henderson Hasselbalch Equation, Solubility Product.
<b>States of Matter:</b>	Gas Laws, Kinetic Theory, Ideal gas Equation,		
<b>Hydrocarbons</b>	General formula, Methods of Preparation, Chemical Properties & Physical properties.		
<b>Study of Representative</b>	S block- Chemical Reactivity and Properties &		
<b>s-Block elements</b>	Group I and II, Castner - Keller cell, Nature of Oxides, hydroxides hydrides, carbonates, Sulphates.		

PROJECT TOPICS : Explosives , Atomic Structure, Chemical Bonding , DNA  
Fingerprinting, Rocket Propellents, Dyes and Drugs,  
Chemistry in the Medicinal Field.

Project submission date: Ist project : on or before 25th August 2024

Final : on or before 30th November 2024

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**ST. FRANCIS XAVIER SCHOOL**  
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**ACADEMIC SESSION 2024 - 25**  
**MATHEMATICS**

**Prescribed Text Book : UNDERSTANDING ISC MATHEMATICS BY M.L. AGGARWAL**

HALF YEARLY		ANNUAL	
CHAPTER NO./TITLE	TOPICS	CHAPTER NO./TITLE	TOPICS
Set	Set theory and its Operations	Relations and Functions	Cartesian product, domain, range, classification of functions
Quadratic equations	Quadratic(equation, function, inequalities)	Circle	Equations of Circles and their Tangents
Angles and arc lengths	Angles and arc lengths	Permutation and Combination	Concept of Factorial, Permutation & Combination, Restricted & Circular Permutation
Trigonometric function	Trigonometric function	Binomial Theorem	General term, Middle term and problems
Compound and multiple angles	Compound and multiple angles addition and product rule	Limits and Derivatives	Limits of algebraic, trigonometric, exponential and logarithmic functions, derivatives of functions using 1 <sup>st</sup> and 2 <sup>nd</sup> principle, Sum, Difference, Product and Quotient Rule for derivatives
		Probability	Random experiments and their outcomes, Addition theorem
Complex Number	Real & imaginary number, Modulus and argument, Argand Plane(Locus), Cube root of Unity	Mathematical Reasoning ( <b>Sec B</b> )	Mathematical reasoning
Mathematical Induction	Proving Series & Divisibility by Mathematical Induction	Three dimensional geometry ( <b>Sec B</b> )	Concept of octants, distance and section formula in three dimensional geometry
Finite and Infinite Sequence	A.P., G.P., A.G.P. Series	Index number & Moving Average ( <b>Sec C</b> )	Index number, Moving Average (Graphically)
Co-Ordinate Geometry	Points and Co-ordinates, Locus , Equation of a Straight Line		
Linear Inequation	Graphical solution of inequations and quadratic inequations		
Conics ( <b>Sec B</b> )	Equations of Parabola, Ellipse, Hyperbola and their Tangents		
Statistics ( <b>Sec C</b> )	Combined Mean, Quartile, Decile, Percentile		
Correlation ( <b>Sec C</b> )	Karl Pearson's & Spearman's Method of Correlation		
PROJECT TOPICS :	As per topics given on CISCE website		

Project submission date: Ist project :on or before 27th August 2024

Final :on or before 29th November2024

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**ACADEMIC SESSION 2024 - 25**

**BIOLOGY**

**Prescribed Text Book : ISC Biology by Dr. S.C. Tripathy, Balaji Publication**

HALF YEARLY		ANNUAL	
CHAPTER NO./TITLE	TOPICS	CHAPTER NO./TITLE	TOPICS
The Living World	What is living? Need for classification; three domains of life; taxonomy and systematics; concept of species and taxonomical hierarchy; binomial nomenclature; tools for study of taxonomy museums, zoological parks, herbaria, botanical gardens, key.	Transport in Plants	Movement of water, gases and nutrients; cell to cell transport, diffusion, facilitated diffusion, active transport; plant-water relations, imbibition, water potential, osmosis, plasmolysis; long distance transport of water - absorption, apoplast, symplast, transpiration pull, root pressure and guttation; transpiration, opening and closing of stomata; uptake and translocation of mineral nutrients - transport of food - phloem transport, mass flow hypothesis; diffusion of gases.
Biological Classification	Five kingdom classification; salient features and classification of Monera, Protista, Fungi, Plantae and Animalia. Lichens, Viruses and Viroids.	Mineral Nutrition	Essential minerals, macro- and micronutrients and their role; deficiency symptoms; mineral toxicity; elementary idea of hydroponics nitrogen metabolism, nitrogen cycle, biological nitrogen fixation.
Plant Kingdom	Algae, Bryophyta, Pteridophyta, Gymnosperms, Angiosperms, Comparison of life cycle patterns of different plant groups (haplontic, diplontic and haplo-diplontic).	Photosynthesis in higher plants	Photosynthesis as a mean of autotrophic nutrition; site of photosynthesis, pigments involved in photosynthesis (elementary 225 idea); photochemical and biosynthetic phases of photosynthesis; cyclic and non-cyclic photophosphorylation; chemiosmotic hypothesis; photorespiration; C3 and C4 pathways; factors affecting photosynthesis.
		Respiration in Plants	Exchange of gases, Cellular respiration; Energy relations; Amphibolic pathways; Respiratory quotient
Animal Kingdom	Animal Kingdom: animal construction - body plan (cell aggregate plan, blind-sac plan and tube-within-tube plan), symmetry (spherical, radial and bilateral symmetry), coelom development (diploblastic and triploblastic organisation in animals, acoelomate, pseudocoelomate, coelomate and haemocoelomate), segmentation.	Plant Growth and Development	Seed germination; phases of plant growth; differentiation, dedifferentiation and redifferentiation; sequence of developmental processes in a plant cell; growth regulators - auxin, gibberellin, cytokinin, ethylene, ABA; seed dormancy; vernalisation; photoperiodism.

Animal tissues, frog Epithelial, connective, muscular and nervous tissues to be taught with the help of diagrams. Morphology, anatomy and functions of different systems (digestive, circulatory, respiratory, nervous and reproductive) of a frog - a brief account only

Digestion and Absorption.

Alimentary canal and digestive glands, role of digestive enzymes; peristalsis, digestion, absorption and assimilation of proteins, carbohydrates and fats; calorific values of proteins, carbohydrates and fats; egestion; nutritional and digestive disorders.

Morphology and modifications of root, stem, leaf; Morphology of flower, fruit and seed.	Types of roots (tap, fibrous, adventitious), regions, modifications of roots for storage; fusiform; conical; napiform. respiration and support (stilt and prop). Stems – features (nodes internodes, buds), modifications – underground aerial and sub aerial. Leaves - parts of a simple leaf, venation, types of leaves, phyllotaxy – alternate, opposite, whorled. Modifications for mechanical support (tendrils), protection (spine), storage (bulb), reproduction (Bryophyllum); insectivorous plants; structure of a typical flower and types of inflorescence.	Breathing and exchange of gases.	Respiratory organs in animals (recall only); Respiratory system in humans; mechanism of breathing and its regulation - exchange of gases, transport of gases and regulation of respiration, respiratory volumes; disorders related to respiration.
Anatomy of flowering plants	Plant tissues; Secondary growth in dicot stem and dicot root.	Body fluids and circulation.	Composition of blood, blood groups, coagulation of blood; composition of lymph and its function; Human circulatory system; Cardiac cycle, Cardiac output, ECG; Double circulation; Disorders; regulation of cardiac activity.
Biomolecules	Protein, Carbohydrates, Lipids, Nucleic acids, Enzymes		
Cell Cycle and Cell Division	Cell cycle, mitosis, meiosis and their significance.	Excretory products and their elimination.	Modes of excretion - ammonotelism, ureotelism, uricotelism; human excretory system - structure and function; urine formation, osmoregulation; regulation of kidney function, renin - angiotensin, atrial natriuretic factor, ADH and diabetes insipidus; role of erythropoietin; role of other organs in excretion; disorders of the excretory system - uraemia, renal failure, renal calculi, nephritis; dialysis and artificial kidney.
		Locomotion and Movement	Types of movement; Skeletal muscles; Skeletal system and its function; Joints; Disorders.
		Neural Control and Coordination	Neuron and nerves; nervous system in humans - central nervous system; peripheral nervous system and visceral nervous system; generation and conduction of nerve impulse; reflex action; sensory perception; sense organs; elementary structure and functions of eye and ear.

Chemical Co-  
ordination and  
Integration

Endocrine glands and hormones; human endocrine system - hypothalamus, pituitary, pineal, thyroid, parathyroid, adrenal, pancreas, gonads; mechanism of hormone action (elementary idea); role of hormones as messengers and regulators, hypo - and hyperactivity and related disorders; dwarfism, acromegaly, cretinism, goitre, exophthalmic goitre, diabetes mellitus and diabetes insipidus, Grave's disease, Addison's disease.

PROJECT TOPICS: Global Warming, Stem cell ,Gene Therapy  
etc.

Project submission date: Ist project :on or before 27th August 2024  
Final:on or before 29th November2024

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**ST. FRANCIS XAVIER SCHOOL**  
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**ACADEMIC SESSION 2024 - 25**  
**COMPUTER SCIENCE**

**Prescribed Text Book : Understanding ISC Computer Science by Pandey and Dey, Avichal Publishing Company**

HALF YEARLY		ANNUAL	
CHAPTER NO./TITLE	TOPICS	CHAPTER NO./TITLE	TOPICS
Data Representation	Number Systems, Conversions, Binary Arithmetic (Addition, Subtraction, Multiplication etc.)	Arrays	Types of Arrays -1D, 2D, Searching, Sorting- Bubble, Selection etc.
General OOP Concepts	Evolution of software, Procedural language, OOP Concepts etc.	Functions/Methods	Functions, their need, benefits, Constructor, Terminologies & Definitions, Syntax, Recursion
Introducing Java	Creating & running java program (Using Blue Java) , related commands etc.	Program Error Type ,Exception Handling	Errors, Exceptions, Exception handling, Benefits ,Exception Hierarchy etc.
Java Fundamentals	Character set, tokens, data types, variables, their types, uses operators etc.	Using Library classes, Packages	Wrapper classes, Working with Strings, Packages etc.
Classes in Java	Composite type, encapsulation, class features, JVM, Bytecode etc.	Operations on Files	Reading from and writing to text, binary files, Java Streams, String Tokenizer etc
Propositional Logic & Hardware	Concept, Types of Inheritance, method overriding, base, derived class, super keyword, Programs etc.	Trends in computing and ethical issues	Artificial Intelligence, Internet Of Things, Augmented and Virtual Reality, Cyber Security, ethics and social
Flow of Control	for loop, while loop, do-while loop, nested loop, input output examples etc		
PROJECT TOPICS :	Assignment File having 10 programs based on Encoding, Conversion, Loops, Arrays etc.	PROJECT TOPICS :	Assignment file having 10 programs based on Arrays, Functions, Strings, Recursion, File Handling etc. Project file on console based applications of Encryption-Decryption of text, Calculation of taxable income, developing simple text editor, Movie ticket reservation etc.
Project submission date :	First Project : on or before 27th August 2024 Second Project : on or before 29th November 2024		

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**ST. FRANCIS XAVIER SCHOOL**  
**SYLLABUS FOR CLASS XI SCIENCE**  
**ACADEMIC SESSION 2024 - 25**  
**BENGALI**

**Prescribed Text book - 1.PROBONDHO O GODHYA SONKOLON, 2. KOBITA SONKOLON, 3.KONI.**

HALF YEARLY		ANNUAL		
CHAPTER	TOPICS	CHAPTER	NO./TITLE	TOPICS
PROSE		PROSE		
1	ঠাকুরদা	4		অনাচার
2	জেডাসাঁকোর ধারে	5		রেকর্ড
3	তাসের ঘর	6		বীর্ষশুল্ক
POEM		POEM		
1	ওরা কাজ করে	4		বর্ণপরিচয়
2	পূব পশ্চিম	5		সালেমনের মা
3	বনলতা সেন	6		বাবরের প্রার্থনা
KONI	পরিচ্ছেদ ১-৪	KONI		পরিচ্ছেদ ৫-৮
GRAMMAR	রচনা	GRAMMAR		রচনা

বোধপরীক্ষণ

বোধপরীক্ষণ, বাক্য  
পরিবর্তন, বাচ্য  
পরিবর্তন, অনুকার  
অব্যয়

এককথায় প্রকাশ, বাগধারা, বানান শুদ্ধ।

এককথায় প্রকাশ  
, বাগধারা, বানান  
শুদ্ধ, সাধু চলিত।

PROJECT TOPICS: চাঁদের মাটিতে ভারতীয় মহাকাশ  
বিজ্ঞানের অবদান

PROJECT TOPICS : "বনলতা সেন" কবিতায় কবি কি কি চিত্রকল্পের ব্যবহার  
করেছেন এবং কেন, তা আলোচনা কর।

Project submission date 1st project :on or before-28.08.24

Final :on or before 28.11.24.

**ST. FRANCIS XAVIER SCHOOL**  
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**HINDI**

**TEXT BOOK NAME गद्य संकलन, काव्य मंजरी, आषाढ़ का एक दिन, व्याकरण मंजूषा।**

HALF YEARLY		ANNUAL	
CHAPTER NO./TITLE	TOPICS	CHAPTER NO./TITLE	TOPICS
1	पुत्र- प्रेमचंद	5	आउटसाइडर- अमरकांत
2	गौरी-सुभद्रा कुमारी चौहान	6	दासी- जयशंकर प्रसाद
3	एक फूल की चाह- सियाराम शरण गुप्त		
2	बाल लीला -सूरदास		
4	सती - शिवानी	2	गौरी - सुभद्रा कुमारी चौहान
5	नदी के द्वीप - अज्ञेय	3	शरणागत-वृंदावन लाल वर्मा
6	तुलसीदास के पद	4	सती -शिवानी
	आषाढ़ का एक दिन (अंक 1 पूरा)	6	तुलसीदास के पद
		3	एक फूल की चाह-सियारामशरण गुप्त
व्याकरण		7	जाग तुझको दूर जाना -महादेवी वर्मा
	अशुद्ध वाक्य को शुद्ध करना		आषाढ़ का एक दिन (अंक 2 पूरा)
	मुहावरों का वाक्य में प्रयोग		
	निबंध लेखन, अपठित गद्यांश		
PROJECT TOPICS :	अशिक्षा मानव के लिए बहुत बड़ा कलंक है इस पर अपने विचार लिखें।	PROJECT TOPICS :	अम्बिका का चरित्र चित्रण करते हुए मोहन राकेश का जीवन परिचय दीजिए।
Project submission date	Ist project :on or before		31.08.24
:	Final:on or before		30.11.24

**SYLLABUS FOR UNIT TEST**

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