#### ST. FRANCIS XAVIER SCHOOL SYLLABUS FOR CLASS XII SCIENCE ACADEMIC SESSION 2025 - 26 ENGLISH LANGUAGE PEARLS OF ENGLISH LANGUAGE

	HALF YEARLY			REHEARSAL	
CHAPTER NO./TITLE	TOPICS		CHAPTER NO./TITLE	TOPICS	
2	The Narrative Essay The Descriptive Essau The Reflective Essay Subject Verb Agreement Proposal Writing		7	Speech Writing Transformation of Sentences II Preposition Test Paper 8, 9, 10	
2	The Discursive Essay word Essay Short Story (begin with) Rules of Transformation	One The	8	Statement of Purpose Oral /Aural skills Comprehension The Argumentative Essay	
3	Article Writing Report Writing Preposition Sequence of Tenses		9	Conditional Sentences Summary Writing Phrasal Verbs Test Paper 11, 12, 13	
4	Direct and Indirect Speech Comparision of Adjectives Transformation of Sentences I Test Paper 1,2,3 4		10	Transformation of Sentences - I Comprehension Skills Preposition Test Paper 14,15,16	
5	Phrasal Verbs The Voice Change Conditional Sentences Test Paper 5,6,7		11	Transformation of Sentences - II Argumentative Composition Descriptive and Narrative Compositions Test Paper 17,18,19	
6	Comprehension Phrasal Verbs The short story (end)		12	Revision	
Composition, undated), Rev	Composition, Comprehension, Report Writing (Dated, undated), Review, Speech, Article, Proposal Writing, Review, Speech, Article, Statement of Purpose				
Grammar (Transformation of Sentences, Phrasal Verbs/ Proposal Writing, Grammar (Transformation of Sentences, Phrasal					

Proposal Writing, Grammar (Transformation of Sentences, Phrasal Verbs/ Prepositions, Tense) Listening Skill/ Speaking Skill

PROJECT TOPICS :

Prepositions, Tense)

Listening Skill/ Speaking Skill

**PROJECT TOPICS :** 

Description of a sporting event (1500 words) OR
An autobiographical experience

1. The text of a brochure OR

2.A process description (e.g. instruction to operate a device, a recipe, a scientific experiment)

Project submission date :Ist project :on or before 25th August 2025 Final :on or before 25th November 2025

#### SYLLABUS FOR UNIT TEST

# ST. FRANCIS XAVIER SCHOOL SYLLABUS FOR CLASS XII SCIENCE ACADEMIC SESSION 2025 - 26 ENGLISH LITERATURE Prescribed Text Books : Macbeth, Prism, Rhapsody

HALF YEARLY		REHEARSAL		
CHAPTER	TOPICS	CHAPTER	TOPICS	
NO./TITLE		NO./TITLE		
Macbeth	Act 3, 4	Macbeth	Act 5	
Prism		Prism		
11	Atithi/Guest -Rabindranath Tagore	14	Indigo - Satyajit Ray	
12	The Cookie Lady - Philip K. Dick	15	The Medicine Bag - Virginia Driving Hawk Sneve	
8	ThereWill Come Soft Rains -Ray Bradbury			
Rhapsody		Rhapsody		
11	TelephonevConversation- Wole Soyanka	14	Small Towns and the River	
12	Tithonus - Alfred, Lord Tennyson	15	Death Be Not Proud - John Donne	
13	Beethoven - Shane Koyczan			
PROJECT	Γ TOPICS :	PROJECT TO	PICS :	
1. The Influence of F will in the characters'	Fate vs Free will: Investigate the role of fate and free decisions and the outcome of events in the play (1500 words) OR	1. Ba and relevance of of explo	ckground – historical, cultural, literary context of Satyajit Ray's short story 'Indigo'. Bring out the themes bitation, justice and supernatual. (1500 words) OR	
2. Analyse John Dor intelletual wit, com keepin in Project su	nne as a metaphysical poet bringing out in his works, pplex imagery, paradoxes and philosophical themes mind 'Death, be not proud'.(1500 words) ubmission date : Ist project :on or before 25th Au	2. Comparing ar stories/poems of stories/poems of gust 2025	nd contrasting two characters/themes from different short the prescribed texts the prescribed texts.(1500 words) Final :on or before 20th November 2025	

# SYLLABUS FOR UNIT TEST

#### ST. FRANCIS XAVIER SCHOOL SYLLABUS FOR CLASS XII SCIENCE ACADEMIC SESSION 2025 - 26 PHYSICS Prescribed Text Book : ISC PHYSICS XII, NAGEEN PUBLICATION

HAL	F YEARLY	REHEARSAL		
CHAPTER NO./TITLE	TOPICS	CHAPTER NO./TITLE	TOPICS	
	Electric charges, coulomb's law, electric field, lines of force, gauss' law, dipole, field due to dipole, torque on a dipole.	8/MAGNETIC	Distinction between magnetic field and electric field, magnetic field lines due to a magnetic dipole, expression for magnetic field due to mangetic dipole, magnetic flux.	
1/ELECTROSTATICS	potential, potential energy, potential due to point charge, potential due to dipole, work done in rotating a dipole.	FIELDS AND MAGNETIC SUBSTANCES, EARTH MAGETISM.	Earth's magnetic field, the component of earth's magnetuic fied, angle of dip, angle of inclination- their definitions and relations.	
	dielectric, dielectric constant, capacitance, combination of capacitance, energy stored in a capacitance, dielectric in capacitance, dilectric strength.		types of magnetic material, paramagnetic, diamagnetic and ferromagnetic material. Concepts of magetic substance, and relative permeability.	
2/PHOTO ELECTRIC	photo electric effect, lenard experiment, outcomes and graphical representation, analysis. Einstein equation, planck constant from te graph.	9/ELECTROMAGNE	Faraday's laws, induced emf and current; Lenz's Law, eddy currents. Self-induction and mutual induction. Transformer.	
EFFECT AND DUAL NATURE OF MATTE AND RADIATION	dual nature of matter and radiation, davisson germer experiment, wave nature of electeron, exhibition wave nature thrugh diffraction. Exprimental observation.	TIC INDUCTION. AND ALTERNATING CURRENT	Peak value, mean value and RMS value of alternating current/voltage; their relation in sinusoidal case; reactance and impedance;LC oscillations (qualitative treatment only),LCR series circuit, resonance; power in AC circuits, wattless current. AC generator.	
	Basics of electricity, drift motion, derivation for the expression for current, ohm's law, prove of ohm's law. Expression for conductivity, mobility, resistivity, etc.		Wave front and Huygen's principle. Proof of laws of reflection and refraction using Huygen's principle. Interference, Young's double slit experiment and expression for	

3/CURRENT ELECTRICTRICITY	d.c. circuits and measurement, kirchoff's law, cobination of cells, potentiometer, application of potentiometer, terminal voltage, internal resistance. electrical energy, joule heating, basics	10/OPTICS (WAVE OPTICS)	fringe width( $\beta$ ), coherent sources and sustained interference of light, Fraunhofer diffraction due to a single slit, width of central maximum; polarisation, plane polarised light, Brewster's law, uses of plane polarised light and Polaroids.
4/OPTICS (RAY	reflection of light on spherical mirror, basics of reflection. refrtaction through plane surface, real depth and apparent depth, refraction through prism, minimum deviation, dispersion, angular dispersion, rayleigh's theory of scattering of light. refraction through spherical surface, rearer to the denser mendium, lens maker formula, combination of lens, magnification, power of a	11/ATOMIC PHYSICS	Alpha-particle scattering experiment; Rutherford's atomic model; Bohr's atomic model, energy levels, hydrogen spectrum.formulae for wavelength in Lyman, Balmer, Paschen, Brackett and Pfund series. Rydberg constant. frequency and wavelength of different lines of emission spectra;
OPTICS)	optical instruments, simple microscope, compound microscope, derivation of the magnifying power, refracting telescope, derivation of the magnifying power, reflecting telescope, advantages and disadvantages and uses.	12/NUCLEAR PHYSICS	Composition and size of nucleus, Radioactivity, alpha, beta and gamma particles/rays and their properties; radioactive decay law. Mass-energy relation, mass defect; binding energy per nucleon and its variation with mass number; Nuclear reactions, nuclear fission
	Biot-Savart law, vector form, application, (all) with graphical explanation. Ampere's circuital law, application, solenoid. force on a moving charge, lorentz force, force on a current carrying conductor, force between two parallel current carrying conductor. Working and limitation of cyclotron.		Semiconductor Electronics: Materials, Devices and SimpleCircuits. Energy bands in conductors, semiconductors and insulators (qualitative ideas only). Intrinsic and extrinsic semiconductors.
5/MAGNETIC EFFECT OF CURRENT AND MAGNETISM	Derivation of the torque experienced by a current carrying conductor. Moving coil galvanometre, current and coltage sensitivity, conversion of galvanometer in to ammetr and voltmeter.	13/ELECTRONIC DEVICES	Semiconductor diode: I-V characteristics in forward and reverse bias, diode as a rectifier; Special types of junction diodes: LED, photodiode, solar cell and Zener diode and its characteristics, zener diode as a

Junction transistor, npn and pnp transistor,

voltage regulator.

transistor action, characteristics of a transistor and transistor as an amplifier (common emitter configuration).

	14/COMMUNICATI ON SYSTEM	Elements of a communication system (block diagram only); bandwidth of signals (speech, TV and digital data); bandwidth of transmission medium. Modes of propagation of electromagnetic waves in the atmosphere through sky and space waves, satellite communication. Modulation, types (frequency and amplitude), need for modulation and demodulation, advantages of frequency modulation over amplitude modulation. Elementary ideas about internet, mobile
Basic idea of displacement current, E M waves characteristics,transverse nature, order of electromagnetic wave, source, properties and		
Elementary idea of discrete and integrated circuits, logic gates, boolean equations, truth		

tables, NOT, OR, AND, NOR, NAND ETC. PROJECT TOPICS : Interference of light and sound, Capacitor and inductance and its applications in electrical appliance, Reflection on spherical mirror, Alternating Current, Radio activity, Diodes and its applications, Astronomical telescopes(jems web telescope and hubble space telescope), Diffraction of light, Nuclear physics, Refraction through lens and prism, Wireless Communications, Electromagnetic waves, Transistor and its applications, Atomic physics, Digital electronics, Photo electric effect and recent research trend, Moving coil Galvanometer and conversion of galvanometer in to ammeter and voltemeter. Semiconductor physics, Earth magnetism and cosmic rays

Project submission date 1st project :on or before 25th August2025 Final :on or before 30th November 2025.

6/

ELECTROMAGNETIV

E WAVES

7/ DIGITAL

ELECTRONICS

SYLLABUS FOR UNIT TEST

#### ST. FRANCIS XAVIER SCHOOL SYLLABUS FOR CLASS XII SCIENCE ACADEMIC SESSION 2025 - 26 CHEMISTRY

# Prescribed Text Book : ISC CHEMISTRY by Dr Sawhney(Balaji Publications)

	HALF YEARLY	RI	EHEARSAL
CHAPTER NO./TITLE	TOPICS	CHAPTER NO./TITLE	TOPICS
Aldehyde, Ketones& Carboxylic acids	General Classification, Manufacture, Preparation, Properties ,Conversion	d- and f-Block elements	d-block(Oxidation state, magnetic property, catalyst ,interstitial compounds)
	Properties, Conversion, Distinction between		f-block-4f and 5f series -oxidation state
	Aldehydes & Ketones , Aliphatic & Aromatic Aldehydes		
Coordination Compounds	Important terms of Co-ordination Compounds,	Chemical Kinetics	Rate of Reaction , Law of Mass Action, Concept Of
-	Nomenclature of co-ordination compounds,		reversible Reactions Equilibrium Constant in terms of Graphical
	Isomerism, bonding -VBT & CFT & Limitations.		Representations,Order & Molecularity
Solutions	Raoults law , Colligative properties, Depression	Biomolecules	Nucleic Acids -RNA and DNAVitamins - uses,Proteins -
	in Freezing point, Elevation in Boiling,		Properties of Fibrous Protein, Aminoacid- isoeletric point
	Osmotic Pressure, Van'tHof f Factor-association and dissociation		
Alcohol & Phenols	Nomenclature, preparation, Basic Character, Properties-		
	Organometallic compounds.		
Organic Compounds Containing	Types of Amines ,chemical properties,Distinguishing Tests between primary ,Secondary and Tertiary Amines		

Cell Notation , Nernst Equation, Electromotive Force,Conductance, Faraday's Law Of Electrolysis, Eletrode Potential, Specific Conductance, Kohlrausch"s Law

Haloalkanes and Haloarenes

Electrochemistry

Nomenclature, preparation, Properties-

Chlorobenzene, Organometallic Compounds

PROJECT TOPICS: Finger Printing, Forensic Sciences, Chemistry in Industrial Field, Co-ordination Chemistry in Medicinal Field, Biomolecules ,Natural Polymers.

> Project submission date 1st project :on or before 25th August2025 Final :on or before 28th November 2025.

SYLLABUS FOR UNIT TEST

#### ST. FRANCIS XAVIER SCHOOL SYLLABUS FOR CLASS XII SCIENCE ACADEMIC SESSION 2025 - 26 MATHEMATICS

# Prescribed Text Book : ISC MATHEMATICS by M.L.Agarwal and ISC MATHS by Saha & Saha.

HALF	YEARLY	REHEARSAL			
CHAPTER	TOPICS	CHAPTER	TOPICS		
NO./TITLE		NO./TITLE			
	SECTION A		SECTION A		
Inverse trigonometric	Inverse trigonometric function	Probability (II)	Mean, Variance of Random Variable		
Matrices	Operations, Martin's Rule	Probability ( III )	<b>Binomial Distribution</b>		
Determinants	Properties	Increasing and	Increasing and decreasing Function		
Relations	Properties and Equivalence Relation	Equation of Tangent and Normal & Rate	Equation of Tangent and Normal & Rate Measurer		
		Definite	Properties and its application,by		
		integration,Indefinite	Substitution, Standard Methods, By		
Functions	Real valued function and invertibility	Integration (Revision)	Parts, Special Integrals		
		Differential Equations	Order, Degree identification, Variable		
<i>a</i>			Separable, Homogeneous type, Linear of 1st		
Continuity	Continuity of functions	Verter (SEC D)	Order		
Differentiability	Concert of differentiability	(Devision)	Scalar or dot product, Cross Product, Scalar		
Differentiability	Concept of differentiability	(Revision) Pegression Analysis	Line of best fit angle between regression lines		
		(SFC - C) (Revision)	Line of best int, angle between regression mes		
		(BEC - C) (Revision)	SECTION B		
		Area under the curve	Application of definite integration		
		The Plane	Cartesian & Vector Equation. Angle between		
	Differentiation of 1st order, parametric form.		two planes, Equation of Plane through		
Differentiation	implicit functions		Intersection of Planes.		
Differentiation	-		SECTION C		
(Higher Derivative)	Successive differentiation				
Indeterminate Form of		Application of	Cost and revenue function. Profit function,		
Limits	L'Hospital's Rule	derivative in Commerce	break even point		
Maan Malaa Thaansa	Rolle's theorem and Lagrange's Mean value				
Mean value Theorem	theorem By Substitution Standard Methods By				
Indefinite Integration	Parts Special Integrals				
indefinite integration	Conditional probability, independent events,				
Probability (I)	Bayes' theorem.				
	SECTION B				
	Scalar or dot product, Cross Product, Scalar				
Vectors	Triple Product				
Differentiation Differentiation (Higher Derivative) Indeterminate Form of Limits Mean Value Theorem Indefinite Integration Probability (I) Vectors	Differentiation of 1st order, parametric form, implicit functions Successive differentiation L'Hospital's Rule Rolle's theorem and Lagrange's Mean value theorem By Substitution,Standard Methods, By Parts,Special Integrals Conditional probability,independent events, Bayes' theorem. SECTION B Scalar or dot product, Cross Product, Scalar Triple Product	Area under the curve The Plane Application of derivative in Commerce	Application of definite integration Cartesian & Vector Equation, Angle betwee two planes, Equation of Plane through Intersection of Planes. SECTION C Cost and revenue function. Profit function break even point		

Cartesian & Vector Equation in 3D,Straight Line in SpaceCoplanar & Skew Lines, Shortest DistanceSECTION CSECTION CRegression AnalysisLine of best fit , angle between regressionLinear programmingLinear programming (Graphically)

PROJECT TOPICS : 1 topic from Sec A and 1 topic from Sec B or Sec C as mentioned in Council's site.

Project submission date:: 1st project :on or before : 25th August, 2025. Final :on or before 28th November, 2025.

#### SYLLABUS FOR UNIT TEST

#### ST. FRANCIS XAVIER SCHOOL SYLLABUS FOR CLASS XII SCIENCE ACADEMIC SESSION 2025 - 26 BIOLOGY Prescribed Text Book : ISC BIOLOGY by Dr. S C Tripathy, Balaji Publication

#### HALF YEARLY REHEARSAL CHAPTER TOPICS CHAPTER TOPICS NO./TITLE NO./TITLE Flower structure; development of male and Origin of life; biological evolution and female gametophytes; pollination - types, evidences for biological evolution agencies and examples; outbreeding (palaeontology, comparative anatomy, devices; pollen-pistil interaction; double embryology and molecular evidences); fertilization; post fertilization events -Darwin's contribution, modern synthetic Sexual reproduction in development of endosperm and embryo, Evolution theory of evolution; mechanism of evolution flowering plants development of seed and formation of fruit; variation (mutation and recombination) and special modes - apomixis, parthenocarpy, natural selection with examples, types of polyembryony; Significance of seed natural selection; gene flow and genetic dispersal and fruit formation. drift; Hardy - Weinberg's principle; adaptive radiation; human evolution. Male and female reproductive systems; Pathogens; parasites causing human diseases microscopic anatomy of testis and ovary; (common cold, dengue, chikungunya, gametogenesis - spermatogenesis and typhoid, pneumonia, amoebiasis, malaria, oogenesis; menstrual cycle; fertilisation, filariasis, ascariasis, ring worm) and their Human Health and Human Reproduction control; Basic concepts of immunology embryo development upto blastocyst Diseases vaccines; cancer, HIV and AIDS; formation, implantation; pregnancy and Adolescence - drug and alcohol abuse. placenta formation (elementary idea); parturition (elementary idea); lactation (elementarvidea). Need for reproductive health and prevention of Sexually Transmitted Diseases (STDs);

Reproductive Health

e Health contraception and medical termination of pregnancy (MTP); amniocentesis; infertility and assisted reproductive technologies - IVF, ZIFT, GIFT (elementary idea for general awareness).

birth control - need and methods.

Heredity and Variation: Mendelian inheritance; deviations from Mendelismincomplete dominance, co-dominance, multiple alleles and inheritance of blod groups, pleiotropy; elementary idea of polygenic inheritance; sex determination; linkage and crossing over; mutation; sex linked inheritance; Mendelian disorders in humans; chromosomal disorder's in humans.

Microbes in Human Welfare

In household food processing, industrial production, sewage treatment, energy generation and microbes as biocontrol agents and biofertilisers. Antibiotics.

Search for genetic material and DNA as genetic material; structure of DNA and RNA; DNA packaging; DNA replication; central dogma; transcription, genetic code, translation; gene expression and regulation lac operon; human and rice genome projects; DNA fingerprinting

#### Biotechnology -Principles and processes

#### Genetic Engineering (recombinant DNA technology)

Biotechnology and its applications

Applications of biotechnology in health and agriculture: human insulin and vaccine production, stem cell technology, gene therapy; genetically modified organisms - Bt crops; transgenic animals; biosafety issues, biopiracy and biopatents.

Organisms and Populations Organisms and environment: habitat and niche, population and ecological adaptations; population interactions - 236 mutualism, competition, predation, parasitism; population attributes - growth, birth rate and death rate, age distribution.

Molecular basis of Inheritance

Principles of

inheritance and

variation

	Ecosystems: patterns, components;
	productivity and decomposition; energy
Ecosystem	flow; pyramids of number, biomass, energy; nutrient cycles (carbon and phosphorous);
	ecological succession; ecological services -
	carbon fixation, pollination, seed dispersal,
	oxygen release (in brief)
	Concept of biodiversity; patterns of
	biodiversity; importance of biodiversity; loss
Biodiversity and its	of biodiversity; biodiversity conservation;
Conservation	hotspots, endangered organisms, extinction,
	Red Data Book, biosphere reserves, national
	parks, sanctuaries and Ramsarsites

PROJECT TOPICS: DNA fingerprinting, Autism, Stem cell therapy, Robotics in surgery, AI in cancer treatment, Gene Therapy etc.

Project submission date 1st project :on or before 25thAugust 2025 Final :on or before 28th November 2025

#### SYLLABUS FOR UNIT TEST

#### ST. FRANCIS XAVIER SCHOOL SYLLABUS FOR CLASS XII SCIENCE ACADEMIC SESSION 2025 - 26 COMPUTER SCIENCE

#### Prescribed Text Book : Understanding ISC Computer Science by Dey and Pandey

HAI	REHEARSAL			
CHAPTER	TOPICS	CHAPTER	NO./TITLE	TOPICS
NO./TITLE				
Boolean Algebra	Propositional logic, Binary quantities, theorems, Karnaugh-maps, minterms, maxterms, SOP, POS and related problems.	Functions	/Methods	Function invocation - call by value, call by reference, Constructors, Formal/actual argument, Overloading, programs etc
Computer Hardware	Logic Gates- AND, OR, NOT, NAND, NOR, XOR, XNOR. Applications- Adders,Encoders,Decoders,Multiplexers	Arrays,	Strings	1-D Arrays, 2-D Arrays, String concept, syntax and applications in computer programs etc.
Objects and Classes	Attributes, behaviour, Objects, Classes and their examples	Compiling a Java Pr	nd Running ograms	Writing , Compiling and executing Java Programs (In Blue Java) etc
Java Revision Tour	Anatomy of java, fundamentals, Exceptions etc.	Classes- Perspo	An OOP ective	OOP Concept, characteristics of OOP, features of OOP, Classes, JVM etc.
Primitive values, Datatypes	Basic concepts, Token, Variable, different datatypes, their behaviour, casting, precedence	Recu	rsion	Difference with Iteration, Merits, Demerits,Programs etc
Statements, Control Structures and Scope	if, if – then - else, switch, loops, different types, their syntax, use and differences etc.	Concept of	Inheritance	Concept, Types of Inheritance, method overriding, base, derived class, super keyword, Programs etc
Functions /Methods	Functions - Concept and terminologies, need, advantages, disadvantages	Simple Data	a Structures	Linked list concept, types of linked list – singly, doubly linked list, types of queue.
		Recursive Da	ata Structures	Trees, terminologies, Types of Traversal Techniques -Inorder, Preorder, Postorder.
		Computationa	l Complexity	Definition, Best, Worst, Average case complexity
PROJECT TOPICS: Total 15 Programs (from Loop, Class and Method		PROJECT TOPICS :Total 10 Programs (from Recursion, Simple Data		
based Programs), Chapte	Structures,Inh	eritance.)		
Project submission	a date   1st project :on or before 25th August 2025     Final :on or before 28th November 2025			

#### SYLLABUS FOR UNIT TEST

# ST. FRANCIS XAVIER SCHOOL SYLLABUS FOR CLASS XII SCIENCE ACADEMIC SESSION 2025 - 26

### BENGALI

#### Prescribed Text Book: 1. PROBONDHO O GODHYA SONKOLON, 2. KABITA SONKOLON, 3. KONI.

	HALF YEARLY		REHEARSAL
CHAPTER NO./TITLE PROSE	TOPICS	CHAPTER NO./TITLE PROSE	TOPICS
7	আদাব	9	একটি তুলসী গাছের কাহিনী
8	লছমনের মা	10	না পাহারার পরীক্ষা
POEM		POEM	
7	যদি নির্বাসন দাও	9	স্বাধীনতা তুমি
8	রাস্তা কারোর একার নয়	10	নুন
KONI	পরিচ্ছেদ ৯-১২	KONI	পরিচ্ছেদ ১৩-১৪
GRAMMAR	রচনা বোধপরীক্ষণ,বাক্য পরিবর্তন ,বাচ্য পরিবর্তন,অনুকার মহাস্য	GRAMMAR	রচনা
	অব্যয় এককথায় প্রকাশ বাগধারা বানান /বাক্য শুদ্ধ সাধ		(ବାସମ୍ୟାଙ୍ଘମ,ବାବ୍ଧ ମାୟବତନ ,ବାଚ୍ଯ ମାୟବତନ,ଭାନୁବାୟ ଭବ୍ୟୟ
	চলিত।		এককথায় প্রকাশ ,বাগধারা , বানান /বাক্য শুদ্ধ,সাধু চলিত।
PROJECT TO সাহিত্যকের অ	DPIC:- আধুনিক বাংলা সাহিত্যে চার জন  মহিলা াবদানের কথা আলোচনা কর।	PROJECT TOPI তার নিরিখে কবি	::-নুন  কবিতায় কবি জীবনবোধের যে পরিচয় দিয়েছেন এবং তায় শিল্প সার্থকতা  কতখানি ধরা পড়েছে -তা আলোচনা কর।

Project submission date :HY project : on or before 31.08.25 Project submission date :Final project : on or before: 30.11.25

#### SYLLABUS FOR UNIT TEST

# ST. FRANCIS XAVIER SCHOOL SYLLABUS FOR CLASS XII SCIENCE **ACADEMIC SESSION 2025 - 26** HINDI

# Prescribed Text Book : गद्य संकलन, काव्य मंजरी, आषाढ़ का एक दिन, व्याकरण मंजूषा

HALF	YEARLY	RI	EHEARSAL
CHAPTER NO.	TOPICS	CHAPTER NO.	TOPICS
/TITLE		/TITLE	
गद्य संकलन		गद्य संकलन	
7	क्या निराश हुआ जाए -हजारी प्रसाद द्विवेदी	9	संस्कृति क्या है -रामधारी सिंह दिनकर
8	भक्तिन- महादेवी वर्मा	10	मज़बूरी - मन्नू भंडारी
काव्य मंजरी		काव्य मंजरी	
1	साखी - कबीरदास	9	बादल को घिरते देखा है - नागार्जुन
8	उद्यमी नर -रामधारी सिंह दिनकर	10	अँधेरे का दीपक - हरिवंश राय बच्चन
			Whole syllabus of class XI and XII
आषाढ़ का एक दिन	अंक 1,2,3	आषाढ़ का एक दिन	अंक 1,2, 3
व्याकरण		व्याकरण	
	अशुद्ध वाक्य को शुद्ध करना		अशुद्ध वाक्य को शुद्ध करना
	मुहावरों का वाक्य में प्रयोग करना निबंध लेखन,अपठित गद्यांश		मुहावरों का वाक्य में प्रयोग करना निबंध लेखन ,अपठित गद्यांश
PROJECT TOP पर भारतीय संस्कृति	ICS: संस्कृति क्या है पाठ के आधार और सभ्यता के बारे में बताइए ।	PROJECT TOPICS:मन्नू भं मज़बूरी कहानी की दादी अम्म	डारी का जीवन) परिचय देते हुए 11 का चरित्र चित्रण) करें 1
Project submission	date: 1st project :on or before 25th August Final project :on or before 30th Nov	t 2025 vember 2025	

SYLLABUS FOR UNIT TEST