

GIRL\$' HIGH \$CHOOL & COLLEGE: PRAYAGRAJ

CLASS - TWELVE SYLLABUS BREAK-UP APRIL 2021 TO MARCH 2022

Subjects		
	HALF YEARLY	PRELIMS
	1. Composition	1. Composition
	2. a) Directed Report	2. a) Directed Report
English	b) Proposal Writing	b) Proposal Writing
Language	3. Grammar	3. Grammar
	a) Transformation of Sentences	a) Transformation of Sentences
1	b) Preposition	b) Preposition
1	c) Tenses	c) Tenses
1	4. Comprehension	4. Comprehension
1	Internal Assessment	Internal Assessment
	(a) Aural	(a) Aural
	(b) Oral	(b) Oral
	Drama: The Tempest - Act IV, SC. I	Drama: The Tempest - Act V, SC I
		Poetry:
	Poetry: Reverie	1. Birches
	1. The Darkling Thrush	2. We are the Music Makers
	2. Crossing the Bar	Prose: Echoes-
English	3. Dover Beach	a) To Build A Fire
Literature	Prose: Echoes -	l .:
	1. The Story of An Hour	b) B. words worth c)
	2. The Singing Lesson	NOTE: THE ENTIRE CLASS 11 & 12 SYLLABUS
	3. The Sound Machine	INCLUDED
		INCLUDED
	NOTE: CLASS ELEVEN SYLLABUS ALSO INCLUDED	
		4
	1. <u>व्याकरण</u>	1. व्याकरण
	1. निबन्ध और कहानी लेखन	1. निबन्ध और कहानी लेखन
	2. अपठित गघांश	2. अपठित गघांश
	3. (a) वाक्य—शुद्धीकरण	3. (a) वाक्य—शुद्धीकरण
	(b) मुहावरे और लोकोक्तियाँ	(b) मुहावरे और लोकोक्तियाँ
		4. गध संकलन
	2. गघ संकलन	
	1. क्या निराश हुआ जाए? हजारी प्रसाद द्विवेदी	1. मजबूरी — मन्नू भंडारी
	2. भिक्तन – महादेवी वर्मा	3. <u>काव्य मंजरी</u>
	3. संस्कृति क्या है?	 अँधेरे का दीपक – हरिंवश राय 'बच्चन'
Hindi		4. आषाढ़ का एक दिन (नाटक) मोहन राकेश
	(निबन्ध)—रामधारी सिंह दिनकर	
	3. काव्य मंजरी	नोट – प्रीबोर्ड परीक्षा में व्याकरण के सभी अंश
	1. जाग तुझको दूर जाना है – महादेवी वर्मा	तथा तीनों पुस्तकों में संग्रहित सभी पाठ जो कक्षा
	2. उद्यमी नर- रामधारी सिंह दिनकर	ग्यारह एवं बारह में पढ़ाए गए हैं सम्मिलित है।
	 बादल को घिरते देखा है—नागार्ज्न 	المرابع المراب
	4. आषाढ़ का एक दिन नाटक –मोहन राकेश	
	(तृतीय अंक)	
	(पृताय अय)	
	Costion A	Coation A
	Section-A 1. Determinants	<u>Section-A</u>
	2. Matrices	1. Relation & Function
	Inverse Trigonometric Function Indeterminate Form	2. Probability
		<u>Section-B</u>
	5. Continuity and Differentiability	1 Application of Integrals
	6. Application of Derivatives	1. Application of Integrals
	7. Integrals	<u>Section-C</u>
Mathematics	8. Differential Equation	1 Application of Calculus in Commerce C
	Continu D	1. Application of Calculus in Commerce &
	Section-B	Economics
	1. Vectors	
	2. 3-D Geometry	
	• Lines	
	• Planes	NOTE: Full Course in Prelims
	 Planes <u>Section-C</u> 	NOTE: Full Course in Prelims
	 Planes <u>Section-C</u> Linear Regression 	NOTE: Full Course in Prelims
	 Planes <u>Section-C</u> 	NOTE: Full Course in Prelims
	 Planes <u>Section-C</u> Linear Regression 	NOTE: Full Course in Prelims

Physics	(Units included) 1. Electrostatics 2. Current Electricity 3. Magnetic Effects of Current & Magnetism 4. Electromagnetic Induction & Alternating Currents 5. Electromagnetic waves 6. Optics - Ray optics 7. Practicals related to above topics	(Units included) 1. Optics - Wave optics 2. Dual nature of matter and radiation 3. Atoms & nuclei 4. Electronic Devices 5. Communication Systems 6. Practicals on optics & Electricity + Half yearly syllabus
Chemistry	 Solid State Solutions Electrochemistry General principles & processes of isolation of elements p - Block elements - Group 15 Group 16 Group 17 Group 18 Alcohols, Phenols and ethers Aldehydes, Ketones and carboxylic acids Chemistry in daily life 	 Chemical kinetic Surface Chemistry d and f block elements Haloalkanes and haloarenes Organic compounds containing nitrogen Biomolecules Polymers Note-Syllabus of I term included
Biology	1. Reproduction in Organisms (i) Sexual reproduction in flowering plants (ii) Human Reproduction (iii) Reproductive Health 2. Genetics (i) Principles of Inheritance and Variation (ii) Molecular Basis of Inheritance 3. Biotechnology and its Application (i) Biotechnology - Principles and Processes (ii) Biotechnology and its Application 4. Microbes in Human Welfare	Prelims 1. (i) Human Health and Diseases (ii) Strategies for Enhancement in Food Production 2. Evolution 3. Ecology and Environment (i) Organisms and Population (ii) Ecosystem (iii) Biodiversity and its Conservation (iv) Environmental Issues NOTE: ENTIRE SYLLABUS
Accountancy	Half Yearly 1.Partnership Accounts:- a. Fundamentals b. Goodwill c. Admission d. Retirement and Death e. Dissolution of Firm 2. Joint Stock Companies Accounts a. Issue of Shares b. Issue of Debentures c. Redemption of Debentures d. Final Accounts of Companies 3. Financial Statement Analysis:- (a) Comparative and common size statements	Prelims 3. (b) Cash Flow Statement (c) Ratio Analysis (Includes half yearly syllabus)
Economics	1. Demand & Law of Demand and Elasticity of Demand 2. Theory of Consumer Behaviours 3. Supply- Law of Supply and its Elasticity 4. Market Mechanism - Equilibrium Price & Quantity 5. Law of Returns - Return to a factor 6. Cost and Revenue Analysis 7. Forms of Market 8. Theory of Income & Employment 9. Money & Banking 10. Balance of Payments and Exchange Rate 11. Public Finance - Fiscal Policy & Government Budget	 Producers Equilibrium (TC/TR & MC/MR approach) Determination of Equilibrium Price & Output under perfect competition Circular Flow of Income National Income Aggregates Methods of Measuring National Income NOTE: Entire ISC syllabus to be included

Commerce	1. L-13. Marketing - Concept and Functions 2. L-14. Marketing Mix 3. L-15. Consumer Protection 4. L-5. Management - Meaning, Nature and Importance 5. L-6. Principles of Management 6. L-7. Functions of Management and coordination 7. L-8. Planning 8. L-9. Organising 9. L-10. Staffing 10. L.11. Directing 11. L.12. Controlling Assignment Work	1. L-1. Business Environment 2. L-2. Capital - Fixed and Working 3. L-3. Sources of Finance for a Joint Stock company 4. L-4. Banking - Latest Trends Assignment work NOTE:- Full syllabus of Half yearly is included
Computer Science	Ch 1: Boolean Algebra Ch 2: Computer Hardware Ch 3: Objects and Classes Ch 4: Java Revision Tour Ch 5: Primitive Values, Type Casting and Expressions Ch 6: Statements, Control Structures and Scope Ch 7: Functions / Methods Ch 8: Arrays and Strings Ch 9: Compiling and Running Java Programs Ch 10: Java Classes: An OOP Perspective	Ch 11: Recursion Ch 12: Concept of Inheritance Ch 13: Simple Data Structures Ch 14: Recursive Data Structures Ch 15: Computational Complexity NOTE- Full course in Prelims
History	1. Chapter 1- Towards independence and Partition. The last Phase 1935-47 2. Chapter 2- Establishment & Development of Indian Democracy 3. Chapter 7- World War II 4. Chapter 9- The Cold War 5. Chapter 10- Protest Movements (Civil Rights Movement, Anti Apartheid Movement & Feminist Movement)	Prelims 1. Chapter 3- Challenges to Indian Democracy (1964-1977) 2. Chapter 4- Changing face of Indian Democracy. (1977-1986) 3. Chapter 5- India's Foreign Policy 4. Chapter 6- Movement for Women's Rights 5. Chapter 8- Decolonization in Asia (China) & Africa (Ghana & Kenya) 6. Chapter 11- Middle East: Israeli - Palestine Conflict (1916-1993)
Political Science	 Forms of Government Constitution Franchise and Representation The Legislature Fundamental Rights and Directive Principles Democracy in India 	5. The Executive6. The Judiciary7. Indian Constitution8. Local Self - GovernmentNote- Full Syllabus for Prelims
Sociology	Social Institutions Religion and Society Political Organization Economic Organization	 Tribal India - Past, Present and Future Social Stratification Social Change & Development. [Half Yearly Syllabus Included]
Art	PAPER 2: [Drawing or Painting from Nature] 1. Study of Spray of Flowers 2. Study of the structure of Natural forms of fruits and foliage. PAPER 4: [Original Imaginative Composition in Colour] 1. Two scenes based on any current topic 2. A scene based on any 'season' of the year PAPER 5: [CRAFTS 'A'] 1. Cards 2. A notice or pictorial poster 3. Emblem	PAPER 2: 1. Subjects will be set for drawing or painting outdoors (Direct Study from Nature) 2. Spray of Flowers PAPER 4: 1. Scenes based on Daily Life/Festivals 2. Scenes based on Nature PAPER 5: 1. A Page of a book (with calligraphy and illustration) 2. Advertisement Posters NOTE- Full Syllabus for Prelims
Legal Studies	Intellectual Property Laves Dispute Resolution Crime and Law of Evidence Transfer of Property	5. Legal services Authority and its Role 6. Legal Maxims 7. Important laws (Half yearly syllabus included)