

DELHI PUBLIC SCHOOL KAMRUP SPLIT UP SYLLABUS CLASS-XII SCIENCE

SESSION: 2025-26

SUBJECT- ENGLISH (301)

PERIODIC TEST I	PERIODIC TEST II	MOCK -1	MOCK-2
PROSE (Flamingo)	PROSE (Flamingo)	PROSE (Flamingo)	PROSE (Flamingo)
 The Last Lesson Lost Spring Deep Water PROSE (Vistas) The Third Level The Tiger King 	 The Rattrap Indigo Poets and Pancakes The Interview (Part I) Part II) PROSE(Vistas)	 The Last Lesson Lost Spring Deep Water The Rattrap Indigo Poets and Pancakes The Interview (Part I Pair II) Going Places 	 The Last Lesson Lost Spring Deep Water The Rattrap Indigo Poets and Pancakes The Interview (Part I Going Places
POEM	6. Journey to the end of the Earth	PROSE(Vistas)	PROSE(Vistas)
6. My Mother at Sixty-Six7. Keeping Quiet	7. The Enemy8. On the Face of It	10. The Third Level 11. The Tiger King 12. Journey to the end of the	10. The Third Level 11. The Tiger King 12. Journey to the end of the
CREATIVE WRITING SKILLS 8. Notice Writing 9. Letter To the Editor 10. Application	9. A thing of Beauty 10. A Roadside Stand 11. Aunt Jennifer's Tigers	Earth 13. The Enemy 14. On the Face of It 15. Memories of Childhood 16. • The Cutting of my long hair 17. • We too are Human Beings	Earth 13. The Enemy 14. On the Face of It 15. Memories of Childhood 16. • The Cutting of my long hair 17. • We too are Human Beings

Writing for a Job with Bio Data or Resume	CREATIVE WRITING SKILLS	POEM	POEM
	12. Formal/ Informal Invitation 13. Article Writing 14. Report Writing	18. My Mother at Sixty-Six 19. Keeping Quiet 20. A thing of Beauty 21. A Roadside Stand 22. Aunt Jennifer's Tigers	18. My Mother at Sixty-Six 19. Keeping Quiet 20. A thing of Beauty 21. A Roadside Stand 22. Aunt Jennifer's Tigers
		CREATIVE WRITING SKILLS	CREATIVE WRITING SKILLS
		23. Notice Writing 24. Letter To the Editor 25. Formal/ Informal Invitation Writing 26. Application for a Job with Bio Data or Resume	23. Notice Writing 24. Letter To the Editor 25. Formal/ Informal Invitation Writing 26. Application for a Job with Bio Data or Resume
		27. Article Writing 28. Report Writing	27. Article Writing 28. Report Writing

PROJECT-AS PER CBSE NOTIFICATIONS

SUBJECT- PHYSICS (042)

PERIODIC TEST I	PERIODIC TEST II	MOCK -1	MOCK-2
Chapter 1	Chapter 5	Chapter 10	Chapter 1
Electric Charges and fields	Magnetism and Matter	Wave Optics	Electric charges and fields
Chapter 2	Chapter 6	Chapter 11	Chapter 2
Electrostatic Potential and Capacitances	Electromagnetic Induction	Dual Nature of Radiation and Matter	Electrostatic potential and capacitances
Chapter 3	Chapter 7	Chapter 12	Chapter 3
Current Electricity	Alternating Current	Atoms	Current Electricity
Chapter 4	Chapter 8	Chapter 13	Chapter 4
Magnetic effects of current	EM waves	Nuclei	Magnetic effects of current
	Chapter 9	Chapter 14	Chapter 5
	Ray Optics	Semi conductor	Magnetism and Matter
		Chapter 7	Chapter 6
		Alternating Current	Electromagnetic Induction
		Chapter 3	Chapter 7
		Current Electricity	Alternating Current
		Chapter 4	Chapter 8
		Magnetic effects of Current	EM waves
		Chapter 2	Chapter 9
		Electrostatic Potential and Capacitances	Ray Optics

Chapter 1	Chapter 10
Electric Charges and Fields	Wave Optics
Chapter 9	Chapter 11
Ray Optics	Dual Nature of radiation and Matter
	Chapter 12
	Atoms
	Chapter 13
	Nuclei
	Chapter 14
	Semi Conductor

Project: - CBSE Investigatory Projects.

SUBJECT- CHEMISTRY

PERIODIC TEST I	PERIODIC TEST	MOCK TEST- I	MOCK TEST-II
CHAPTER 1- SOLUTIONS	CHAPTER 4- d -and f -BLOCK FLEMENTS	CHAPTER 1- SOLUTIONS	CHAPTER 1- SOLUTIONS
CHAPTER 2- ELECTROCHEMISTRY CHAPTER 3- CHEMICAL KINETICS	d -and f -BLOCK ELEMENTS CHAPTER 5- COORDINATION COMPOUNDS CHAPTER 6- HALOALKANES & HALOARENES CHAPTER 7- ALCOHOLS, PHENOLS, AND ETHERS	CHAPTER 2- ELECTROCHEMISTRY CHAPTER 3- CHEMICAL KINETICS CHAPTER 4- d -and f -BLOCK ELEMENTS CHAPTER 5- COORDINATION COMPOUNDS CHAPTER 6- HALOALKANES & HALOARENES CHAPTER 7- ALCOHOLS, PHENOLS, AND ETHERS CHAPTER 8- ALDEHYDES, KETONES and CARBOXYLIC ACIDS CHAPTER 9- AMINES CHAPTER 10- BIOMOLECULES	CHAPTER 2- ELECTROCHEMI STRY CHAPTER 3- CHEMICAL KINETICS CHAPTER 4- d -and f -BLOCK ELEMENTS CHAPTER 5- COORDINATION COMPOUNDS CHAPTER 6- HALOALKANES & HALOARENES CHAPTER 7- ALCOHOLS, PHENOLS, AND ETHERS CHAPTER 8- ALDEHYDES, KETONES and CARBOXYLIC ACIDS CHAPTER 9- AMINES CHAPTER 10- BIOMOLECULES

Project -

1.Preparation of soybean milk and its comparison with the natural milk with respect to curd formation, effect of temperature, etc.

2.Study of digestion of starch by salivary amylase and effect of pH and temperature on it.
3.Study of common food adulterants in fat, oil, butter, sugar, turmeric power, chilli powder and pepper

SUBJECT- MATHEMATICS

PERIODIC TEST I	PERIODIC TEST II	Mock Test I	Mock Test II
Ch-2 Inverse Trigonometry.	Ch-1 Relation and	Ch-1 Relation and Function.	Ch-1 Relation and
Ch-3 , Matrix	Function.	Ch-2 Inverse trigonometry Ch-3 Matrix	Function. Ch-2 Inverse
Ch-4 Determinent	Ch-2 Inverse trigonometry	Ch-4 Determinent Ch-5 Continuity and	trigonometry Ch-3 Matrix
Ch-10 vector	Ch-3 Matrix	Differentiability Ch- 6 Application of	Ch-4 Determinent Ch-5 Continuity and
Ch-11 Three dimensional		derivatives.	Differentiability
geometry.	Ch-4 Determinent.	Ch-7 Integrals Ch-8 Application of Integrals	Ch- 6 Application of derivatives.
	Ch-5 Continuity and Differentiability.	Ch-9 Differential equations. Ch-10 Vector	Ch-7 Integrals Ch-8 Application of
	Ch-6 Application of derivatives.	Ch-11 Three dimensional	Integrals Ch-9 Differential
	Ch-7 Integrals.	geometry.	equations. Ch-10 Vector
		Ch-13 Linear programming	Ch-11 Three
		Ch-14 Probability	dimensional geometry.
			Ch-13 Linear programming
			Ch-14 Probability

SUBJECT- BIOLOGY

PERIODIC TEST I	PERIODIC TEST II	MOCK TEST I	MOCK TEST II
Chapter1: Sexual Reproduction in Flowering Plants.	Chapter13: Biodiversity and Conservation	Chapter7: Human Health and Diseases. Chapter8:	Chapter1: Sexual Reproduction in Flowering Plants.
Chapter2: Human Reproduction CHAPTER3- Reproductive	Chapter 4: Principles of Inheritance and Variation. Chapter 5:	Microbes in human welfare Chapter9: Biotechnology: Principles and processes	Chapter2: Human Reproduction Chapter3:Reproductive
Health	Molecular Basis of Inheritance	Chapter10:	Health
Chapter11: Organisms and populations	Chapter 6: Evolution	Biotechnology and its Applications.	Chapter 4: Principles of Inheritance and
Chapter12: Ecosystems		Chapter 4 : Principles of Inheritance and Variation.	Variation.
		Chapter 5: Molecular Basis of	Chapter 5: Molecular Basis of Inheritance
		Inheritance Chapter 6: Evolution	Chapter 6: Evolution Chapter-7:
		Chapter1: Sexual	Human Health and Diseases.
		Reproduction in Flowering Plants.	Chapter8: Microbes in human welfare
		Chapter2: Human Reproduction	Chapter9: Biotechnology: Principles and processes
		Chapter3-Reproductive Health Chapter-11: Organisms and populations	Chapter10: Biotechnology and its Applications.
		Chapter-12: Ecosystems	Chapter11: Organisms and populations
		Chapter-13: Biodiversity and Conservation	Chapter12: Ecosystems
			Chapter-13: Biodiversity

			and Conservation	
INVESTIGATORY PROJECTS				
A. DRUG ADDICTION AND REHABILITATION PROGRAMMES				
B. CASE STUDY ON RISE OF INFERTILITY IN URBAN AREAS.				
C. TYPES OF COVID 19 VACCINES, CHALLENGES AND LIMITATIONS.				

......