

ANNUAL PLAN 2023-2024 CLASS XI SCIENCE

SUBJECT	NAME OF THE TEXT BOOK	TERM1		TERM2		
		PA1 JUNE,JULY	TERM1 AUGUST,SEPTEMBER	PA2 OCTOBER,NOVEMBER, DECEMBER	PA3 JANUARY,FEBRUARY	TERM2 MARCH
ENGLISH	NCERT	PART 1: {UNIT 1} 1. THE PORTRAIT OF A LADY A PHOTOGRAPH PART 2: 1. THE SUMMER OF THE BEAUTIFUL WHITE HORSE FORMAL LETTER	PART 1: 2. WE'RE NOT AFRAID TO DIE IF WE ARE TOGETHER PART 2: 2. THE ADDRESS 3. MOTHER'S DAY [WRITING SKILLS] POSTER MAKING CLASSIFIED ADS READING PASSAGE	PART 1: {UNIT 3} 3. DISCOVERING THE LABURNUM TOP 4. VOICE OF THE RAIN PART 2: 6.THE TALE OF MELON CITY	PART 1: 6.CHILDHOOD 7. THE ADVENTURE 8. SILK ROAD NOTICE	PART 1: 8. FATHER TO SON PART 2: BIRTH ARTICLE
PHYSICS	NCERT	2:UNITS AND MEASUREMENTS 3:MOTION IN A STRAIGHT LINE 9:MECHANICAL PROPERTIES OF SOLIDS 10.MECHANICAL PROPERTIES OF FLUIDS	4:MOTION IN A PLANE 5:LAWS OF MOTION 11:THERMAL PROPERTIES OF MATTER 12:THERMODYNAMICS	6:WORK,ENERGY AND POWER 13:KINETIC THEORY OF GASES	7:SYSTEM OF PARTICLES AND ROTATIONAL MOTION 14:OSCILLATIONS	8.GRAVITATION 15:WAVES
CHEMISTRY	NCERT	1.SOME BASIC CONCEPTS OF CHEMISTRY 7.REDOX REACTIONS	2.STRUCTURE OF ATOM 8.ORGANIC CHEMISTRY-SOME BASIC PRINCIPLES AND TECHNIQUES	3.CLASSIFICATION OF ELEMENTS AND PERIODICITY IN PROPERTIES 9. HYDROCARBONS	4.CHEMICAL BONDING AND MOLECULAR STRUCTURE 5.CHEMICAL THERMODYNAMICS	6.EQUILIBRIUM

BIOLOGY	NCERT	1.The living world 5.Morphology of Flowering Plants 6.Anatomy of Flowering Plants 7.Structural organisation in animals 8.Cell :The unit of life	9.Biomolecules 10.Cell cycle Cell Division 14. Breathing and Exchange of gases 15. Body fluids and Circulation	11.Photosynthesis in higher Plants 12.Respiration in Plants 17.Locomtion and Movement 18.Neural Control and Cordination	2.Biological Classification 4.Animal Kingdom 13.Plant growth and development 16.Excretory Products and their elimination	3.Plant kingdom 19.Chemical coordination and integration
MATHEMATICS	NCERT	1.Sets 5. Linear inequalities 6.Permutations and combinations 2. Relations and functions	3. Trigonometric functions 7.Binomial Theorem 4. Complex and Quadratic equations	8.Sequence and series 9.Straight lines 10.Conic sections 11.Introductions to Three dimensional Geometry	13.Statistics 14.Probability 12.Limits and derivatives	Revision and School Final examination
COMPUTER SCIENCE(083)	COMPUTER SCIENCE WITH PYTHON – PREETI ARORA	1.Computer organization 2.Data representation and boolean logic 3.Getting started with python	Lesson 1,2,3 4.Python programming fundamentals 5.conditional and looping constructs	6.Strings in Python 7	8.Tuples and dictionary 9.Introduction to python modules	Lesson 6,7,8,9 10. society ,law and Ethics
INFORMATICS PRACTICES (065)	INFORMATICS PRACTICES WITH PYTHON – PREETI ARORA	1.Computer organization 2.Getting started with python	Lesson 1,2 3.Python programming fundamentals 4.conditional and looping constructs	5.Lists in Python 6.Tuples	7.Database Concepts 8.Structured Query Language	Lesson 5,6,7,8 9.Emerging Trends

ANNUAL PLAN 2023-2024 CLASS XI COMMERCE

SUBJECT	NAME OF THE TEXT BOOK	TERM1		TERM2		
		PA1 JUNE,JULY	TERM1 AUGUST,SEPTEMBER	PA2 OCTOBER,NOVEMBE, DECEMBER	PA3 JANUARY,FEBRUARY	TERM2 MARCH
ENGLISH	NCERT	PART 1: {UNIT 1} 1. THE PORTRAIT OF A LADY A PHOTOGRAPH PART 2: 1. THE SUMMER OF THE BEAUTIFUL WHITE HORSE FORMAL LETTER	PART 1: 2. WE'RE NOT AFRAID TO DIE IF WE ARE TOGETHER PART 2: 2. THE ADDRESS 3. MOTHER'S DAY [WRITING SKILLS] POSTER MAKING CLASSIFIED ADS READING PASSAGE	PART 1: {UNIT 3} 3. DISCOVERING THE LABURNUM TOP 4. VOICE OF THE RAIN PART 2: 6.THE TALE OF MELON CITY	PART 1: 6.CHILDHOOD 7. THE ADVENTURE 8. SILK ROAD NOTICE	PART 1: 8. FATHER TO SON PART 2: BIRTH ARTICLE
ACCOUNTANCY	NCERT	1.Introductions to accounting 2, Theory base of accounting 3. Recording of transaction --1	4. Recording of transaction --1 9. financial statement 10. financial statement--2	5. BRS 6. Trial balance and rectification	7. Depreciation and provisions 10. Single entry system	Project Revision Final exam
BUSINESS STUDIES	NCERT	1,Nature and purpose of business 2, forms of business organisations	3, Private ,public and global ent 4,Business services 5, Emerging mode of business	6. Social responsibilities 7. Sources of business finance 8.Small business	9, Internal business 10. International business	Project Revision Final exam
MATHEMATICS	NCERT	1.Sets 5. Linear inequalities 6.Permutations and combinations 2. Relations and functions	3. Trigonometric functions 7.Binomial Theorem 4. Complex and Quadratic equations	8.Sequence and series 9.Straight lines 10.Conic sections 11.Introductions to Three dimensional Geometry	13.Statistics 14.Probability 12.Limits and derivatives	Revision and School Final examination

INFORMATICS PRACTICES (065)	INFORMATICS PRACTICES WITH PYTHON – PREETI ARORA	1.Computer organization 2.Getting started with python	Lesson 1,2 3.Python programming fundamentals 4.conditional and looping constructs	5.Lists in Python 6.Tuples	7.Database Concepts 8.Structured Query Language	Lesson 5,6,7,8 9.Emerging Trends
ECONOMICS	NCERT	UNIT 1- INTRODUCTION UNIT 2- COLLECTION ,ORGANISATION AND PRESENTATION OF DATA UNIT 4- INTRODUCTORY MICRO ECONOMICS	UNIT 3- STATISTICAL TOOLS UNIT 5- CONSUMERS EQUILIBRIUM AND DEMAND	UNIT 3- STATISTICAL TOOLS UNIT 6 PRODUCERS BEHAVIOUR AND SUPPLY	UNIT 3 INTRODUCTION TO INDEX NUMBERS UNIT 7 PERFECT COMPETITION	PROJECT REVISION ANNUAL EXAMINATION