

WEEKLY SCHEDULE	ENGLISH	
Week 1	My Mother at Sixty-Six- Kamala Das, The Last Lesson-Alphonse Daudet Reading Skills: Note Making	
28 May-03 June	Extended Reading: The Invisible man/Silas Marner	
Week 2	An Elementary School Classroom in a Slum-Stephen Spender, Lost Spring-Anees Jung Short Writing Skills- Notice, Poster, Classified advertisements, Invitation and replies	
04 June-10 June	Extended Reading: The Invisible Man/Silas Marner	
Week 3	The Enemy-Pearl Buck Long Writing Skills: Article, Speech, Debate	
11 June-17 June	Extended Reading: The Invisible Man/Silas Marner	
Week 4	Deep Water- William Douglas Business Letters: to the Editor, Placing an Order, Cancellation of Order ,Complaint	
18 June-24 June	Extended Reading: The Invisible Man/Silas Marner	
Week 5	The Tiger King- Kalki Reading Skills: Comprehension Passages	
25 June-30 June	Extended Reading: The Invisible Man/Silas Marner	

WEEKLY SCHEDULE	MATHEMATICS
Week 1	Chapter 7
29 May 02 June	Indefinite Integration (covered till 24 may)
28 May-03 June	Chapter 2 Inverse Trigonometry
Week 2	Chapter 6 Application of Derivatives
04 June-10 June	Application of Derivatives
Week 3	Chapter 5 Continuity and Differentiation
11 June-17 June	
Week 4	Chapter 3 and 4 Matrices and Determinants
18 June-24 June	
Week 5	Solve questions from the Assignments given and Previous Year Board Papers
25 June-30 June	

WEEKLY SCHEDULE	PHYSICS
Week 1	Unit 1: Electrostatics
	Practice questions from NCERT and the practice paper
28 May-03 June	
Week 2	Unit 2: Current And Electricity
	Practice guestions from NCERT and the practice paper
04 June-10 June	
Week 3	Unit 3: Moving Charges And Magnetism
	Practice guestions from NCERT and the practice paper
11 June-17 June	

Unit 4: Emi And Ac
Practice questions from NCERT and the practice paper
Unit 7:Dual Nature Of Matter And Radiation
Unit 8: Atoms And Nuclei
Practice guestions from NCERT and the practice paper

WEEKLY SCHEDULE	CHEMISTRY
Week 1	Chapter -3
	Electrochemistry
28 May-03 June	Chapter- 16
	Chemistry in everyday life
Week 2	Chapter -7
	p-Block elements
04 June-10 June	
Week 3	Chapter -2
	solution
11 June-17 June	Chapter- 15
	polymers
Week 4	Chapter-10
	Haloalkanes and haloarenes
18 June-24 June	
Week 5	Chapter- 11
	Alcohols, phenols and ethers
25 June-30 June	

WEEKLY SCHEDULE	COMPUTER SCIENCE
Week 1	
	Unit 1 : Review of C++
28 May-03 June	More practice of output questions and error finding.
Week 2	Unit 3 : Data Structures Pointers , Stacks and Queues
04 June-10 June	
Week 3	Unit 3 :Data Structures Arrays (Linear Search , Binary Search , Selection Sort , Bubble Sort , Insertion sort , Memory address calculation
11 June-17 June	using row major and column major, Programming questions of arrays)
Week 4	Unit 2 : Object oriented programming concepts OOPS concepts, Classes and Objects, Constructors and destructors, Inheritance
18 June-24 June	
Week 5	Unit 5 : Database Database concepts , Structured Query Language
25 June-30 June	
	Note :
	i. Practice questions from given assignments and worksheets
	ii. Complete practical file

WEEKLY SCHEDULE	BIOLOGY
Week 1	Principles of inheritance
28 May-03 June	
Week 2	Molecular basis of inheritance
04 June-10 June	

Evolution
Reproduction in Plants
Reproduction in Animals

WEEKLY SCHEDULE	PSYCHOLOGY
Week 1	Unit - I Variations in Psychological disorders
28 May-03 June	
Week 2	Unit - II Self and Personality
04 June-10 June	
Week 3	Unit - III Meeting life challenges
11 June-17 June	
Week 4	Unit- IV Psychological Disorders
18 June-24 June	
Week 5	Complete your practical file
25 June-30 June	

WEEKLY SCHEDULE	ECONOMICS
Week 1	Unit 1
	Introduction
28 May-03 June	Central problems of an economy
	Production Possibility Curves
Week 2	Unit 2
	Consumers Equilibrium
04 June-10 June	Demand
	Elasticity of Demand and numericals
	Unit 5
Week 3	National Income
	Numericals based on the three methods
11 June-17 June	GNP and Welfare
Week 4	Unit 6
	Money and Banking
18 June-24 June	
Week 5	Unit 3
	Producers behaviour and Supply
25 June-30 June	Production Function
	Cost
	Revenue
	Producers equilibrium
	Do the Micro section of the Board paper