

**D.A.V. Public School, Airoli**

**2022-23**

**Portion for I term**

**Std : XI**

<b>Subject</b>	<b>Name of the Chapters</b>	<b>Paper Pattern</b>
English	HORN BILL :	SECTION A:26 Marks
	1.The Portrait of a Lady	SECTION B: 23 Marks
	2.A Photograph	SECTION C:31 Marks
	3.We're not afraid to die.....	
	4.Discovering Tut	
	5.The Laburnum Top	
	SNAPSHOT, :	
	1.The Summer of a Beautiful White Horse	
	2.The Address	
	WRITING TASK :	
	1. Poster Making	
	2.Classified Advertisements	
	3.Speech Writing	
4.Debate Writing		
GRAMMAR:1. TENSES, 2.CLAUSES		
Physics	1.Units and measurements	Section A 15 Marks ,15 questions 1 mark each
	2.Motion in straight line	Section B 12 Mark's,6 questions,2 marks each
	3.Motion in plane	Section C 18 Mark's,6 questions,3 marks each
	4.Laws of motion	Section D 15 Marks,3 questions,5 marks each
	5.Work and work energy theorem only	Section E 10 Mark's,2 questions,5 marks each
Chemistry	1.SOME BASIC CONCEPTS OF CHEMISTRY	MCQ,CASE STUDY BASED QUESTIONS,SOURCE BASED
	2.STRUCTURE OF ATOM	INTEGRATED QUESTIONS-30%
	3.CLASSIFICATION OF ELEMENTS AND PERIODICITY IN PROPERTIES	OBJECTIVE TYPE QUESTIONS-20%
	4.REDOX REACTIONS	SHORT AND LONG ANSWER QUESTIONS-50%
	5.CHEMICAL BONDING AND MOLECULAR STRUCTURE (MOT IS NOT INCLUDED)	
Maths	1.Sets	SECTION A(12 Q of 2 mark each)
	2. Relations and Functions	SECTION B (8Q OF 3 mark each)
	3. Trigonometric Functions	SECTION C (8Q of 4 mark each ,which includes one case based question.)
	4. Linear Inequalities	
	5. Introduction to 3D Geometry.	
	6. Sequences and Series	
Biology	1. Living World	Section A: MCQs, A/R and VSA type Qs (15 Qs - 1m each - 15m)
	2. Biological Classification	Section B: SA1 type Qs (6 Qs - 2m each - 12m)
	3. Plant Kingdom	Section C: SA2 type Qs (6 Qs - 3m each - 18m)
	4. Animal Kingdom	Section D: LA type Qs (3 Qs - 5m each - 15m)
	5. Morphology of Flowering Plants	Section E: Case based Questions (2 Qs - 5m each - 10m)
Computer Science	1. Computer Overview	Section A: MCQs, VSA(1mk Q)
	2. Data Representation	Section B : SA(2,3 mk Q)
	3. Boolean Algebra	Section C : LA, Case based Questions(4mk)
	4. Introduction to Problem Solving	
	5. Getting Started with Python	
	6. Python Fundamentals	
	7. Data Handling	
	8. Flow of Control (Till if-else)	
Physical Education	1 Changing trends and career in Physical Education 2. Olympism 3. Yoga 4.Physical Education and Sports for CWSN 5. Physical Fitness,Health and Wellness	1Mks Q, 2Mks Q, 3Mks Q ,5 Mks Q,Case study based Q,Assertion and Reason based Q

**Teacher Incharge**