



DATE SHEET & PORTIONS ANNUAL EXAMINATION [2022-23]

CLASS : XI A1,A2

S.NO	DATE/DAY	SUBJECT	PORTION	T.SIGN
1	08.03.23 (Wednesday)	Physics	Ch:2: Units & measurements. Ch:3: Motion in straight line.Ch:4: Motion in Plane. Ch:5: Laws of motion. Ch:6: Work, energy& power. Ch:7: System of particles. Ch:8: Gravitation. Ch:9: Mechanical Properties of solids. Ch:10: Mechanical Properties of fluids. Ch:11: Thermal Properties Ch:12:Thermodynamics Ch:13: Kinetic Theory of gases. Ch:14: Oscillations. Ch:15: Waves.	
2	10.03.23 (Friday)	Chemistry	Ch:1: Some basic concepts of Chemistry. Ch:2: Structure of atom. Ch:3: Classification of elements and Periodicity in Properties Ch:4: chemical bonding and molecular structure. Ch:6:Thermodynamics Ch:7: Equilibrium. Ch:8: Redox reactions Ch:12: Organic Chemistry–Some basic principles and techniques. Ch:13: Hydrocarbons.	
3.	13.03.23 (Monday)	English	Prose: 1.The portrait of a lady. 2.We are not afraid to die. 3.Discovering Tut. 4.Silk Road 5.The adventure. Poetry: 1.A Photograph 2 The Laburnum Top 3.The voice of the rain 4. Childhood 5.Father to son. Supplementary: 1.The summer of the beautiful White horse. 2.The address 3.Mother's day. 4. Birth.5.The Tale of the melon city. Grammar: 1. Transformation of sentences. 2.Reordering the sentences. 3. Error correction 4.MCQ's on gap filling. Creative Writing: 1.Note making.2.Poster making 3.Classified advertisements 4.speech writing 5.Debate writing.	

4.	15.03.23 (Wednesday)	Computer	Ch:6 :Getting started with python Ch:7: python fundamentals. Ch:8: Data Handling Ch:9: Flow of Control Ch:10: String Manipulation] Ch:11:List Manipulation. Ch:12:Tuples Ch:13: Dictionaries Ch:15: Cyber Safety Ch:16: Online Access and Computer Ch:17:Society law and Ethics.	MH. ✓
5.	15.03.23 (Wednesday)	Biology	Ch:1: The Living World. Ch-2:Biological classification. Ch-3:Plant Kingdom. Ch-4: Animal Kingdom. Ch-5: Morphology of Flowering plants. Ch-6: Anatomy of Flowering plants. Ch-7: Structural Organisation in Animals. Ch:8: Cell The unit of Life. Ch:9: Biomolecules. Ch:10: Cell cycle and Cell division. Ch-13: Photosynthesis in Higher Plants. Ch-14: Respiration in plants. Ch-15: Plant Growth Regulators. Ch-17: Breathing & Exchange of Gases. Ch-18: Body Fluids & Circulation. Ch-19: Excretory Products & their Elimination. Ch-20:Locomotion& Movements. Ch-21:Neural Control & Co-ordination. Ch-22: Chemical Co-Ordination & Integration	P.R. Pooja
6.	17.03.23 (Friday)	Maths	Chapters: 1:Sets. 2.Relations and functions. 3.Trigonometric functions. 5.Complex numbers and Quadratic Equations. 6.Linear Equations. 7.Permutations and Combinations. 8.Binomial theorem. 9.Sequences and Series. 10.Straight lines. 11. Conic Sections. 12. Introduction to Three dimensional geometry. 13. Limits and derivatives. 15.Statistics. 16.Probability	M. Deepika -11/3/23
			ACO	Tham 6/3/23