

<div> <div>KLE ENGLISH MEDIUM SCHOOL JULE SOLAPUR</div> <div>ACADEMIC PLANNER 2025-26</div> <div>GRADE -XII</div> </div>							
	April	June	July	August	September	October	November
Working Days ↓	18	24	26 (PT-I on 3 rd ,4 th & 5 th)	23 (PT-II on 18 th ,19 th & 20 th)	22	20 (Term I on 6 th to 11 th)	
Subjects →							
English	Flamingo : L-1 : The Last Lesson L -2 : Lost Spring 1.My Mother at Sixty Six (Poem) Vistas: L-1: The Third Level Writing Skill: 1. Notice writing	Flamingo: 3. Keeping Quiet (Poem) L-3 Deep Water Vistas: L-2: The Tiger King Writing Skill: 1. Letter (Application for job with resume and letter Editor)	Flamingo: L-4: The Rattrap Vistas: L-3 Writing Skill: Formal / Informal Invitation and reply	Flamingo: L-5: Indigo Vistas: L-4: The Enemy Writing Skill: Article Writing	Flamingo: L-6: Poets and Pancakes Poem 3 A Thing of Beauty Flamingo: L-7: The Interview Writing Skill: Report writing	Flamingo: Poem 4: A Roadside Stand	Flamingo: L-5: On the Face of it L-6 : Memories of Childhood L-8: Going Places Poem 5: Aunt Jennifer’s Tigers
Physics	Electric Charges and Fields	2. Electrostatic potential and Capacitance 3. Current Electricity	4.Moving charges and Magnetism 5.Magnetism and Matter	6.Electromagnetic induction 7.Electromagnetic Waves 8.Alternative Current	8.Ray Optics and Optical Instruments 9.Wave optics	10.Dual Nature of Radiation and Matter	11.Atom 12.Nuclei 13.Semiconductor Electronics
Chemistry	1.Solutions 2.Haloalkanes and Haloarenes	2.Haloalkanes and Haloarenes 3.Electrochemistry 4.Alcohols, phenols and Ethers	4.Alcohols, phenols and Ethers 5.Chemical kinetics	6.Aldehydes, ketones and Carboxylic Acids 7.d and f Block elements	8.Coordination Compounds	8.Coordination Compounds 9.Biomolecules	10.Amines

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Subjects →							
Biology	1.Reproduction Sexual Reproduction in Flowering: Plants 2.Human Reproduction	3. Reproductive Health. 4.Genetics and Evolution Principles of Inheritance and Variation 5.Molecular Basis of Inheritance	6. Evolution. 7. Health and Diseases	8. Microbes in Human Welfare. 9.Biotechnology Principles and Processes	10. Biotechnology and its Applications. 11.Organisms and Populations	12.Ecosystem, 13. Biodiversity and its Conservation.	13. Biodiversity and its Conservation.
Mathematics	ch.1 Relations and Functions ch.3 Matrix	ch.3 Matrix ch.4 Determinants ch.2 Inverse Trigonometric functions	ch.5 Continuity and Differentiability ch.6 Application of Derivatives	ch.7 Integrals ch.8 Applications of Integrals	ch.11 Three dimensional geometry ch.9 Differential Equations	ch.10 Vector Algebra	ch.12 Linear programming ch.13 Probability
Computer Science	1. Python Revision Tour 1	2. Python Revision Tour 2 - Functions -Python Libraries	- File Handling - Data Structures	- Computer Network 1 - Computer network II	- Database Concepts	- Structure Query Language	- Interface python with SQL