KLE ENGLISH MEDIUM SCHOOL JULE - SOLAPUR ACADEMIC PLANNER 2024-25 GRADE XII

JULE - SOLAPUR ACADEMIC PLANNER 2024-25 GRADE XII

KLE ENGLISH MEDIUM SCHOOL

TERM I TERM II MONTH APRIL JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER JANUARY **FEBRUARY** MARCH WORKING 11 days (Revision) TOTAL 64 17 16 19 24 19 17 17 20 10 DAYS 14th to 19th DAYS First Term Exam 7 days Term II **ENGLISH** Flamingo: Flamingo: Flamingo: L-4: The Flamingo: L-5: Flamingo: L-6: Poets and TOTAL 95 DAYS Flamingo: L-5: **Preliminary Preliminary Preliminary** SECOND TERM L-1: The Last Lesson 3.Keeping Quiet (Poem) Rattrap Indigo Pancakes Poem 3 A On the Face of it L-6: Exam I Exam I & II Exam IV L -2 : Lost Spring L-3 Deep Water Thing of Beauty Memories of EXAMINATION 1.My Mother ar Sixty Six Flamingo: L-7: The Childhood (Poem) Interview L-8: Going Places Poem 5: Aunt Vistas:L-1: The Third Lvel L-2: Vistas: L-3: Vistas: L-4:The Enemy Flamingo: Vistas: 4: A Roadside Stand The Tiger King Journey to the End of the Earth Writing Skill: Article Writing Writing Skill: Report Writing Skill: 1. Notice writing Writing Skill: 1. Letter Writing Skill: Formal / TERM I REVISION AND EXAMINATION (Application for job with Informal Invitation and writing resume and letter Editor) reply Aldehydes,ketones and CHEM solutions Solutions Haloalkanes and Alcohols, phenols and Coordination Coordination Revision Revision Revision Carboxylic Acids Haloarenes Ethers Compounds Compounds Biomolecules Haloalkanes and Electrochemistry Chemical kinetics d and f Block elements Haloarenes Alcohols, phenols and Amines Ethers PHY Electric Charges and Fields Electric Charges and Moving charges and Electromagnetic induction Ray Optics and Optical Dual Nature of Atom Revision Revision Revision Fields Magnetism Instruments Radiation and Matter Electrostatic potential and Magnetism and Matter Electromagnetic Waves Wave optics Nuclei Capacitance Current Electricity Alternative Current Semiconductor Electronics BIO Sexual Reproduction in Organisms and Principles of Inheritance Molecular Basis of Human Health and Diseases Microbes in Human Biotechnology and Revision Revision Revision Flowering Plants and Variation Welfare its Applications Inheritance **Populations** Human Reproduction Biotechnology - Principles **Evolution** Ecosystem and Processes Biodiversity and its Conservation MATH ch.1 Relations and Functions ch.3 Matrix ch.5 Continuity and ch.7 Integrals ch.11 Three dimensional ch.10 Vector Algebra ch.12 Linear Revision Revision Revision Differentiability geometry programming ch.4 Determinants ch.6 Application of ch.8 Applications of Integrals ch.9 Differential Equations ch.3 Matrix ch.13 Probability Derivatives ch.2 Inverse Trigonometric functions COMPUTER Python Revision Tour 2 File Handling Database Concepts Structure Query Interface python Revision Python Revision Tour 1 Computer Network 1 Database Concept Revision SCIENCE with SQL anguage **Functions Data Structures** Computer network II Python Libraries