



**DON BOSCO SCHOOL OF EXCELLENCE SENIOR SECONDARY SCHOOL
EGMORE , CHENNAI
PORTIONS & TIME TABLE FOR PERIODIC EXAMINATION 3 (XII A)**



DATE	SUBJECT	PORTIONS
12.12.22	CHEMISTRY	1.Electro Chemistry , 2.Chemical Kinetics 3.Coordination Compounds 4.Alcohols Phenols and Ethers 5.Aldehydes Ketones and Carboxylic acids
14.12.22	ENGLISH	PROSE- FLAMINGO Deep Water, The Rattrap, Indigo, Poets and Pancakes The Interview, Going Places POETRY - FLAMINGO Keeping Quiet, A Thing of Beauty, A Roadside Stand, Aunt Jennifer's Tigers SUPP. READER - VISTAS TheTiger King, Journey to the end of the Earth, The Enemy, On the Face of it, Memories of Childhood WRITING SKILLS Notice Writing , Formal/Informal Invitation and Reply Letter to the Editor , Letter of Job Application, Article Writing Report Writing
16.12.22	BIOLOGY	Chapter-2: Sexual Reproduction in Flowering Plants Chapter-3: Human Reproduction Chapter-4: Reproductive Health Chapter-5: Principles of Inheritance and Variation Chapter-6: Molecular Basis of Inheritance Chapter-7: Evolution Chapter-8: Human Health and Diseases Chapter-10: Microbes in Human Welfare Chapter-11: Biotechnology - Principles and Processes Chapter-12: Biotechnology and its Applications Chapter-13: Organisms and Populations Chapter-14: Ecosystem
	COMPUTER SCIENCE	1. Python Revision Tour 2. Python Revision Tour II 3. Working with Functions 4. Using Python Libraries 5. File Handling 8. Data Structures I (only stack) 9. Data structures II (only stacks) 10. Communication and Network Concepts 11. Relational Databases 12. Simple Queries in SQL 13, Table creation and Data Manipulation Commands 14. Grouping Records, Joins in SQL 15. Interface Python with MySQL
19.12.22	MATHS	Ch 1 - Relations and functions , Ch 2 - Inverse Trigonometric Functions Ch 3 - Matrices , Ch 4 - Determinants , Ch 5 - Continuity and Differentiability Ch 6 - Application of Derivatives , Ch 7 - Integrals Ch 8 - Application of Integrals , Ch 9 - Differential Equations Ch 10 - Vector Algebra
21.12.22	PHYSICS	1) Electric Charges and Fields, 2) Electrostatic Potential & Capacitance. 3) Current Electricity , 4) Moving Charges and Magnetism. 5) Magnetism and Matter , 6) Electromagnetic Induction. 7) Alternating Current , 9)Ray Optics & Optical Instruments 11) Dual Nature of Radiation and Matter , 12) Atoms , 13) Nuclei

Ribafilina

FR. PRINCIPAL
DBX