

04.09.19  
STD: XII [A-E]

EVERWIN MATRIC. HR. SEC. SCHOOL  
SCHEDULE FOR QUARTERLY EXAMINATION

DATE	DAY	SUBJECT	
12.09.2019	Thursday	Language	Half Working Day (09.00 a.m to 12.45 p.m)
13.09.2019	Friday	English	
14.09.2019	Saturday	Full Working Day (9.00 a.m to 03.00 p.m)	
16.09.2019	Monday	Mathematics	Half Working Day (09.00 a.m to 12.45 p.m)
17.09.2019	Tuesday	Computer Science	Half Working Day (09.00 a.m to 12.45 p.m)
18.09.2019	Wednesday	Half Working Day (9.00 a.m to 12.30 p.m)	
19.09.2019	Thursday	Physics	Half Working Day (09.00 a.m to 12.45 p.m)
20.09.2019	Friday	Biology	Full Working Day (9.00 a.m to 03.00 p.m)
21.09.2019	Saturday	Half Working Day (09.00 a.m to 12.30 p.m)	
23.09.2019	Monday	Chemistry	Half Working Day (09.00 a.m to 12.45 p.m)

\* Attendance is compulsory on all the above mentioned working days.

\* Reporting time: 9.00 a.m

\* Special Class: 24.09.2019 (Tuesday) to 28.09.2018 (Saturday)

\* School Reopens on 03.10.2019 (Thursday).

	FORENOON
Reading the question paper	10.00 AM to 10.10 AM
Filling up of particulars in answer sheet	10.10 AM to 10.15 AM
Duration of Examination	10.15 AM to 12.45 PM

PORTIONS

English : Unit-I to IV  
Prose, Poem, Supplementary, Grammar and Vocabulary items, All Bookback Exercises

Maths : Ch-1 Applications of Matrices and Determinants  
Ch-2 Complex Numbers  
Ch-3 Theory of equations  
Ch-4 Inverse Trigonometric Functions  
Ch-5 Two Dimensional Analytical Geometry-II

Physics : Unit-1 Electrostatics                      Unit.2 Current Electricity  
Unit.3 Magnetism and Magnetic effect of electric current  
Unit.4 Electromagnetic Induction and Alternating Current  
Unit.5 Electromagnetic waves

Chemistry : Ln.1 Metallurgy Ln.2 P-Block elements-I Ln.3 P-Block elements-II  
Ln.5 Cor-ordination Chemistry Ln.4 Transition and inner transition elements  
Ln.6 Solid State Ln.7 Chemical Kinetics

Bio-Botany : Ln.1 Asexual and sexual reproduction in plants Ln.2 Classical Genetics  
Ln.3 Chromosomal Basis of Inheritance Ln.4 Principles and Processes of Biotechnology  
Ln.5 Plant tissue culture Ln.6 Principles of Ecology

Bio-Zoology : Ch-1 Reproduction in organisms Ch-2 Human Reproduction  
Ch-3 Reproductive Health Ch-4 Principles of inheritance and variation  
Ch-5 Molecular Genetics Ch-6 Evolution  
Ch-7 Human Health and Diseases Ch-8 Microbes in Human Welfare  
Ch-9 Applications of Biotechnology

Comp.Science : Ch-1 Function Ch-2 Data Abstraction Ch-3 Scoping Ch-4 Algorithmic Strategies  
Ch-5 Python - Variables and Operators Ch-6 Control Structures  
Ch-7 Python Functions Ch-8 Strings and String manipulators  
Ch-9 Lists, Tuples, Set and Dictionaries Ch-10 Python Classes & Objects  
Ch-11 Database Concepts Ch-12 Structured Query Language

தமிழ் : இயல்:1 முதல் 5 முடிய

French : Ln.1 to 5 (Prose, Grammar, Composition)

04.09.19  
STD: XII [ F-]]

EVERWIN MATRIC. HR. SEC. SCHOOL  
SCHEDULE FOR QUARTERLY EXAMINATION

DATE	DAY	SUBJECT	
12.09.2019	Thursday	Language	Half Working Day (09.00 a.m to 12.45 p.m)
13.09.2019	Friday	English	
14.09.2019	Saturday	Full Working Day (9.00 a.m to 03.00 p.m)	
16.09.2019	Monday	Commerce	Half Working Day (09.00 a.m to 12.45 p.m)
17.09.2019	Tuesday	Computer Application Half Working Day (09.00 a.m to 12.45 p.m)	
18.09.2019	Wednesday	Half Working Day (9.00 a.m to 12.30 p.m)	
19.09.2019	Thursday	Economics	Half Working Day (09.00 a.m to 12.45 p.m)
20.09.2019	Friday	Business Mathematics & Statistics	Full Working Day (9.00 a.m to 03.00 p.m)
21.09.2019	Saturday	Half Working Day (09.00 a.m to 12.30 p.m)	
23.09.2019	Monday	Accountancy	Half Working Day (09.00 a.m to 12.45 p.m)

\* Attendance is compulsory on all the above mentioned working days.

\* Reporting time: 9.00 a.m

\* Special Class: 24.09.2019 (Tuesday) to 28.09.2018 (Saturday)

\* School Reopens on 03.10.2019 (Thursday).

	FORENOON
Reading the question paper	10.00 AM to 10.10 AM
Filling up of particulars in answer sheet	10.10 AM to 10.15 AM
Duration of Examination	10.15 AM to 12.45 PM

PORTIONS

English : Unit-I to IV  
Prose, Poem, Supplementary, Grammar and Vocabulary items, All Bookback Exercises

Economics : 1. Introduction to Macro Economics      2. National Income  
3. Theories of Employment & Income      4. Consumption & Investment Functions  
5. Monetary Economics      6. Banking  
7. International Economics      8. International Economic Organization

Commerce : Ch-1 Principles of Management      Ch-2 Functions of Management  
Ch-3 Management by Objectives & Management by Exception  
Ch-4 Introduction to Financial Market      Ch-5 Capital Markets  
Ch-6 Money Markets      Ch-7 Stock Exchange  
Ch-8 Securities Exchange Board of India      Ch-9 Human Resource Management  
Ch-10 Recruitment Method      Ch-11 Employee Selection Process  
Ch-12 Employee Training Method      Ch-13 Concept of Market and Marketer  
Ch-14 Marketing and Marketing mix      Ch-15 Record Trends in Marketing

Accountancy : Ch-1 Accounts from Incomplete Records Ch-2 Accounts of not-for-profit organisation  
Ch-3 Accounts of Partnership firms Ch-4 Goodwill in Partnership Accounts  
Ch-5 Admission of a partner

Business Maths: Ch-1 Applications of Matrices and Determinants  
Ch-2 Integral Calculus Ch-3 Application of Integral Calculus  
Ch-4 Differential Equation Ch-5 Interpolation – Numerical methods

Comp.Application: Ch-1 Multimedia and Desktop Publishing Ch-2 An Introduction to Adobe Pagemaker  
Ch-3 Introduction to Database Management System  
Ch-4 Introduction to Hypertext Pre-Processor Ch-5 PHP Function and Array  
Ch-6 PHP Conditional Statements Ch-7 Looping Structure  
Ch-8 Forms and Files Ch-9 Connecting PHP and MySQL  
Ch-10 Introduction to Computer Networks Ch-11 Network Examples and Protocols  
Ch-12 DNS (Domain Name System)

தமிழ் : இயல்:1 முதல் 5 முடிய

French : Ln.1 to 5 (Prose, Grammar, Composition)