

SISHYA SCHOOL, HOSUR.
TIME TABLE - TERM I EXAMINATION - (2018 - 19) FOR CLASS XI - COMMERCE

DATE	DAY	SUBJECT
24.09.18	MONDAY	ACCOUNTANCY
26.09.18	WEDNESDAY	BUSINESS STUDIES
28.09.18	FRIDAY	ECONOMICS
1.10.18	MONDAY	MATHEMATICS
3.10.18	WEDNESDAY	ENGLISH
5.10.18	FRIDAY	COMPUTER SCIENCE/ENTREPRENEURSHIP

General Instructions:

- Students should report to school by 8.30 a.m. in regular scheduled school uniform.
- Students should not borrow /lend anything during the examination.
- Students must not be absent on the examination days. Re-examination will not be conducted.
- School transport users can use the transport.
- Reading time: 8.45 a.m. to 9.00 a.m. Examination timing: 9.00 a.m. to 12.00 noon.

Vijaya ch
PRINCIPAL
17/9/18

SR.PRINCIPAL & CORRESPONDENT

SISHYA SCHOOL, HOSUR
XI - COMMERCE -TERM I EXAMINATION 2018 - PORTIONS

S.NO	SUBJECT	PORTIONS
1	ECONOMICS	Introduction; Consumers Equilibrium; Demand; Elasticity of Demand; Production Function; Cost; Revenue and Producers Equilibrium.
	STATISTICS	Introduction; Collection, Organization and Presentation of Data and Statistical tools and Interpretation (Arithmetic Mean, Median and Mode)
2	ENTREPRENEURSHIP	Entrepreneurship: Concepts and Function; An Entrepreneur; Entrepreneurial Journey; Entrepreneurship as Innovation and Problem Solving; Business Finance and Arithmetic.
3	BUSINESS STUDIES	Nature and Purpose of Business, Forms of Business Organization, Public, Private and Global Enterprises, Business Services, Emerging modes of Business and Social Responsibility of Business and Business Ethics.
4	ACCOUNTANCY	Introduction; Basic Accounting Terms; Journal and Ledger; Accounting Equation and Bases of Accounting; Theory Base of Accounting; Cash Book, Other Books and Trial Balance and BRS.
5	ENGLISH	Reading: Comprehension Writing: Note Making, Job Application, Notice and Poster Grammar: Omission, Tenses, Jumbled Sentences and Editing Literature: Laburnum Top, Photograph, Portrait of a Lady; We Aren't Afraid to Die; Discovery of Tut; Ranga's Marriage and The Address
6	MATHEMATICS	Sets, Trigonometry, Mathematical Induction, Mathematical Reasoning and Statistics
7	COMPUTER SCIENCE	Chapter 1,3,5,6,10(Pgs:209-223) and 14