

AMARCHAND SINGHVI INTERNATIONAL SCHOOL**Guidelines for Pre-Mid Term Examination****Class XI C****Date Sheet (From 18.07.2026 to 28.07.2026)**

Date	Day	Subject
18.07.2026	Saturday	Economics
19.07.2026	Sunday	Holiday
20.07.2026	Monday	Accountancy
21.07.2026	Tuesday	English
22.07.2026	Wednesday	Business Studies
23.07.2026	Thursday	A.Maths/Ent./FND/I.P.
24.07.2026	Friday	Regular School
25.07.2026	Saturday	4 th Saturday (Holiday)
26.07.2026	Sunday	Holiday
27.07.2026	Monday	Political Science
28.07.2026	Tuesday	Sociology

Syllabus

Subject	Chapter Name
English	Literature: Hornbill- The Portrait of a Lady, Poem- A Photograph Snapshot - The Summer of the Beautiful White Horse Grammar- Tenses (Question based on editing, omission, fill in the gaps) Reordering Writing – Classified Advertisement Reading- Unseen Passage
Accountancy	Ch. 1 Introduction to Accounting Ch. 2 Basic Accounting Terms Ch. 4 Bases of Accounting Ch. 5 Accounting Equation Ch. 6 Accounting procedures – Rules of Debit and Credit Ch. 8 Journal
Business Studies	Ch. 1: Evolution and Fundamentals of Business Ch. 2: Forms of Business Organisations
Economics	Micro Economics: Unit 1: Introduction Ch. 1: Introduction to Economics Ch. 2: Production Possibility Curve Unit 2: Consumer’s Equilibrium and Theory of Demand Ch. 3: Utility Analysis Statistics: Unit-3 Statistical Tools and Interpretation Ch. 8 & 9 Measures of Central Tendency- Arithmetic Mean, Median
Sociology	Ch. 1 Sociology and Society
Political Science	Book-1 Ch. 1 Constitution: Why and How? Book-2 Ch. 1 Political Theory: An Introduction

Applied Maths	UNIT – 2 ALGEBRA Sets Relations Mathematical Logic Sequences and Series UNIT – 3 CALCULUS Functions
Entrepreneurship	Unit 1 Entrepreneurship: Concepts and Functions Unit 6 Business Arithmetic
IP	Unit 2: Introduction to Python Topics Basics of Python programming, execution modes: - interactive and script mode, the structure of a program, indentation, identifiers, keywords, constants, variables, types of operator, precedence of operators, data types, mutable and immutable data types, statements, expression evaluation, comments, input and output statements, data type conversion, debugging. Control Statements: if-else, if-elif-else, while loop, for loop
Food Nutrition and Dietetics	Ch.1 Nutritional Status and Primary Health Care Ch.2 Food Basic Concept Ch.3 Nutrition Ch.4 Recommended Dietary Allowance Ch.5 Concept of Meal Planning

Details of the Examination

M. Marks	Duration	Type of Test	Timings of the Test
40	Writing Time: 1.5Hrs.	Objective/ Subjective	Will be informed later

Marks Allocation

English	Section-A (Reading) 1MX6=6 2M X 2= 4 Section-B (Writing) Classified Advertisement 3MX1=3 Section-C (Grammar) Tenses-1MX4=4 Reordering-1MX3=3 Section-D(Literature) Reference to Context- Prose- 1Mx4=4 Poem – 1M X 3= 3 Short Answer type questions-2MX4 Long Answer type questions- 5MX1	
Accountancy	Objective Questions:- 10 Q × 1M = 10M	Subjective Questions: - 3Q × 2M = 6M 4Q × 3M = 12M 2Q × 6M = 12M

Business Studies	Objective Questions: - 10 Q × 1M = 10M	Subjective Questions: - 3Q × 4M = 12M 3Q × 6M = 18M
Economics	Objective Questions: - 10 Q × 1M = 10M	Subjective Questions: - 2Q × 3M = 6M 3Q × 4M = 12M 2Q × 6M = 12M
Sociology	Objective Questions:- 8 Q x 1 M = 8M	Subjective Questions: - VSQ 4Q X 2M = 8M SAQ 4Q X 3M = 12M LAQ 2Q X 6M = 12M
Political Science	Objective Questions:- 6 Q x 1 M = 6M	Subjective Questions: - VSQ 3Q X 2M = 6M SAQ 3Q X 4M = 12M Map/Image /Source Base 4Q X 1 M = 4M LAQ 2Q X 6M = 12M
Applied Maths	Objective Questions: - 11 Q × 1M = 11M One Case Based Question : 4 Marks	Subjective Questions: - 3Q × 2M = 6M 3Q × 3M = 9M 2Q × 5M = 10M
Entrepreneurship	Objective Questions: - 10 Q × 1M = 10M	Subjective Questions: - 4Q × 2M = 8M 4Q × 3M = 12M 2Q × 5M = 10M
I.P	Objective Questions: - 6Q x 1M = 6M 4Q x 1M = 4M	Subjective Questions: - 6Q x 2M = 12M 6Q x 3M = 18 M
Food Nutrition & Dietetics	Objective Questions: - VSA (14Q×1M=14M) T/F (3Q×1M=3M) A&R (3Q×1M=3M)	Subjective Questions: (3Q × 2M = 6M) (2Q × 3M = 6M) (2Q × 4M = 8M)