## AMARCHAND SINGHVI INTERNATIONAL SCHOOL

# Guidelines for Pre-Mid Term (April 2025 Examination) Class XII C

## Date Sheet (From 30.04.2025 to 05.05.2025)

Date	Day	Subject
30.04.2025	Wednesday	Accountancy
01.05.2025	Thursday	Economics
02.05.2025	Friday	English
03.05.2025	Saturday	A.M/Ent./FND/Hindi/I.P
05.05.2025	Monday	Business Studies

### **Syllabus**

Subject	Chapter Name	
English	Reading: Unseen Passage	
	Writing: Notice Writing, Formal Letter Writing (Letter to Editor)	
	Literature: Flamingo- The Last Lesson	
	Poem-My Mother at Sixty-six	
	Vistas: The Third Level	
Accountancy	Ch. 1 (Volume 3) Financial Statement of a Company	
	Ch.3 (Volume 3) Comparative & common size statements	
	Ch. 2 Nature and Valuation of Goodwill	
	Ch.3 Change in the Profit-Sharing Ratio	
	Ch. 4 Admission of a partner (Till covered - without capital	
	adjustment)	
Business Studies	Chapter 1: Nature and Significance of Management	
	Chapter 2: Principles of Management	
	Chapter 3: Business Environment	
Economics	MACRO ECONOMICS	
	Ch1: Money	
	Ch2: Banking	
	Ch 3: Government Budget and the Indian Economy	
	Indian Economic Development	
	Ch 1: Indian Economy on the eve of Independence	
	Ch 2: Indian Economy 1950-1990	

Applied Maths	Unit I Numbers, Quantification and Numerical Applications		
	Modulo Arithmetic		
	Congruence modulo		
	Simple arithmetic functions		
	Alligation and Mixture		
	Numerical problems on boats and streams; pipes and cistern;  page and games.		
	<ul><li>races and games</li><li>Numerical inequalities</li></ul>		
	Unit II Algebra		
	Matrices and types of matrices		
	• Equality		
	Equality of matrices, Transpose of a matrix, Symmetric and Skew		
	symmetric matrix		
	Algebra of matrices		
	• Determinants		
	Inverse of a matrix     Solving system of simultaneous equations using matrix method		
	<ul> <li>Solving system of simultaneous equations using matrix method and Cramer's rule</li> </ul>		
Entrepreneurship	Unit 2 Entrepreneurial Planning (Forms of Business Organisation)		
	Unit 5 Business Arithmetic		
IP	Unit 1: Data Handling using Pandas -I Introduction to Python		
	libraries- Pandas, Matplotlib. Data structures in Pandas - Series and		
	Data Frames. Series: Creation of Series from – ndarray, dictionary,		
	scalar value; mathematical operations; Head and Tail functions;		
	Selection, Indexing and Slicing. Data Frames: creation - from		
	dictionary of Series, list of dictionaries, Text/CSV files; display;		
	iteration; Operations on rows and columns: add, select, delete,		
	rename; Head and Tail functions; Indexing using Labels, Boolean		
	Indexing; Importing/Exporting Data between CSV files and Data		
	Frames.		
Hindi Core	आरोह पाठ १- आत्मपरिचय		
	दिन जल्दी-जल्दी ढलता है - हरिवंशाय बच्चन		
	वितान पाठ १ - सिल्वर वैडिंग - मनोहर श्याम जोशी		
	आरोह पाठ १ भक्तिन – महादेवी वर्मा		
	अभि॰ मा॰ पाठ १३ – नए और अप्रत्याशित विषयों पर लेखन		
	अभि॰ मा॰ पाठ ३ – विभिन्न माध्यमों के लिए लेखन		
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Food Nutrition &	Ch1: Therapeutic Nutrition		
Dietetics	Ch2: Therapeutic Diet		
Ch3: Nutrition and Infection			
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### **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					
English	Section-A (Reading) -1MX10				
	Section-B (Writing)- Notice- 4MX1, Formal Letter- 5MX1				
	Section-C (Literature)- 21 Marks  Extract Recod Questions, Press, 1MV2, Room, 1MV2				
	Extract Based Questions- Prose- 1MX3, Poem- 1MX3				
	Short Answer type Questions- 2MX5 Long Answer type Questions- 5MX1				
Aggountongy					
Accountancy	<b>Objective Questions:</b> -8Q ×1M = 8M	<b>Subjective Questions:-</b> 3Q × 2M = 6 M			
	8Q ×1W = 8W	· ·			
		$2Q \times 4M = 8 M$			
Business Studies	Objective Overtions	3Q × 6M = 18 M			
Business studies	Objective Questions: -	Subjective Questions: -			
	$MCQ$ 's $1M \times 16Q = 16M$	$3M \times 4Q = 12M$			
Facuri	Objective Overstiers	6M x 2Q = 12M			
Economics	Objective Questions: -	Subjective Questions: -			
	$10 \text{ Q} \times 1\text{M} = 10\text{M}$	$3Q \times 2M = 6 M$			
		$3Q \times 3M = 9 M$			
		3Q × 5M = 15 M			
Applied Maths	Objective Questions: -	Subjective Questions: -			
	MCQ 1M ×11 =11M	$2M \times 3 = 6M$			
	1 CBQ of 4M	$3M \times 3 = 9M$			
		$5M \times 2 = 10M$			
Entrepreneurship	Objective Questions: -	Subjective Questions: -			
	$10 \text{ Q} \times 1\text{M} = 10\text{M}$	$3Q \times 2M = 6 M$			
		$3Q \times 3M = 9M$			
		3Q × 5M = 15 M			
IP	Objective Questions: -	Subjective Questions: -			
	$1M \times 6 = 6M (MCQs)$	2M x 6 =12M (SQA)			
	$1M \times 4 = 4M \text{ (VSA)}$	3M x 6 =18M (LQA)			
Hindi Core	Objective Questions: -	Subjective Questions:			
	$16 \text{ Q} \times 1\text{M} = 16 \text{ M}$	$3 Q \times 2M = 6 M$			
		$2 Q \times 3M = 6 M$			
		$1 Q \times 6M = 6 M$			
		$6 \text{ Q} \times 6\text{M} = 6 \text{ M}$			
Food Nutrition &	<b>Objective Questions: -</b>	Subjective Questions:			
Dietetics	$14Q \times 1M = 14 M \text{ (VSA)}$	$3Q \times 2M = 6M$			
	$3Q \times 1M = 3M (T/F)$	$2Q \times 3M = 6M$			
		$2Q \times 4M = 8M$			

Academic Coordinator (Class XI and XII Commerce)