AMARCHAND SINGHVI INTERNATIONAL SCHOOL Guidelines for Post Mid Term Examination (December 2024) Class XI C

Date Sheet (From 02.12.2024 to 11.12.2024)

Date	Day	Subject
02.12.2024	Monday	Business Studies
04.12.2024	Wednesday	Economics
06.12.2024	Friday	English
09.12.2024	Monday	Accountancy
11.12.2024	Wednesday	A.Maths/Ent./I.P/Hindi

Syllabus

Subject	Chapter Name	
English	Literature Hornbill	
	1.The Portrait of a Lady	
	2. We're not afraid to Die	
	3. Discovering Tut	
	4. The Adventure	
	Poem	
	1. A Photograph	
	2. Laburnum top	
	3. Voice of the Rain	
	4. Childhood	
	Snapshots	
	1 The Summer of a Beautiful Horse	
	2. The Address	
	3. Mother's Day	
	4. Birth	
	Writing Section	
	Classified Advertisement	
	Poster Making	
	Speech Writing	
	Debate Writing	
	Grammar	
	Gap filling, Transformation	
	Reordering of the sentences	
	Reading Section	
	Reading Comprehension	
	Note Making, Summary Writing	
Accountancy	Ch.1 Introduction to Accounting	
	Ch.2 Basic Accounting Term	
	Ch.3 Indian Accounting Standards	
	Ch.4 Bases of Accounting	
	Ch.5 Accounting Equation	
	Ch.6 Accounting Procedure	
	Ch.8 Journal	
	Ch.9 Ledger	
	Ch.10 Special Purpose Books I – Cash Book	
	Ch. 12 Accounting for Goods and Service Tax (GST)	
	Ch. 13 Bank Reconciliation Statement	
	Ch. 14 Trial Balance	
	Ch. 15 Depreciation	
	Ch. 16 Provisions & Reserves	
	Ch. 15 Depreciation Ch. 16 Provisions & Reserves Ch. 17 Rectification of Errors	

Business Studies	Ch.1 Nature and Purpose of Business	
	Ch.2 Forms of Business Organisation	
	Ch.3 Public, Private and Global Enterprises	
	Ch.4 Business Services	
	Ch.5 Emerging Modes of Business	
	Ch.6 Social Responsibility of Business	
	Ch.7 Sources of Business Finance	
	Ch. 8 Small Business	
	Ch. 9 Internal Trade	
Economics	Micro Economics	
	Ch 1: Introduction to Economics (MCQ's)	
	Ch 2: Central Problems of an Economy and PPC (MCQ's)	
	Ch.3: Consumer's Equilibrium through Utility Analysis	
	Ch.4: Consumer's Equilibrium through IC approach	
	Ch.5: Theory of Demand	
	Ch.6: Price Elasticity of Demand	
	Ch.7: Production Function	
	Ch 8: Cost	
	Ch 9: Revenue	
	Ch 10: Producer's Equilibrium	
	Ch 11: Theory of Supply	
	Statistics By Charles By Charles	
	Ch 4: Presentation of Data (Bar diagram, Pie Chart, Histogram,	
	Frequency Polygon, Frequency Curve, Ogive)	
	Ch.8: Arithmetic Mean	
	Ch.9: Median and Mode	
4 1: 126 :1	Ch 10: Correlation	
Applied Maths	Ch.1 – Numbers	
	Ch. 2 – Indices and Logarithms	
	Ch. 3 – Quantitative Aptitude Ch. 5 – Sets and Relations	
	Ch. 6 – Sequences and Series	
	Ch. 7 – Permutations and Combinations	
	Ch. 8 – Logical Reasoning	
	Ch. 9 – Functions	
	Ch.10 – Limits and Continuity	
	Ch. 11 – Differentiation	
Entrepreneurship	Unit-1 Entrepreneurship: Concept and Functions	
Entrepreneursmp	Unit-2 An Entrepreneur	
	Unit-3 Entrepreneurial Journey	
	Unit-4 Entrepreneurship as innovation and Problem Solving	
	Unit-5 Understanding the Market	
	Unit-6 Business Finance and Arithmatic	
IP	Control Statements	
	Conditional Statements Looping Constructs – for loop, while loop	
	Lists in Python	
	list operations - creating, initializing, traversing and manipulating	
	lists	
	list methods and built-in functions – len(),list(),append(),insert(),	
	count(),index(),remove(), pop(),	
	reverse(), sort(), min(),max(),sum()	
	Dictionary	
	concept of key-value pair, creating, initializing, traversing, updating	
	and deleting	
	elements, dictionary methods and built-in functions – dict(), len(),	
	keys(), values(), items(),	

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	update(), del, clear()	
	Database Concepts and Structured Query Language	
	Database Concepts: Introduction to database concepts and its need,	
	Database	
	Management System.	
	Relational data model: Concept of domain, tuple, relation, candidate	
	key, primary key, alternate key	
	Advantages of using Structured Query Language, Data Definition	
	Language, Data Query Language and Data Manipulation Language	
	Introduction to MySQL, creating a database	
	using MySQL, Data Types	
	Data Definition: CREATE DATABASE, CREATE TABLE, DROP, ALTER	
	Data Query: SELECT, FROM, WHERE with relational operators,	
	BETWEEN, logical operators, IS NULL, IS NOT NULL	
	Data Manipulation: INSERT, DELETE, UPDATE	
Hindi Core	1	
innui corc	आरोहः गद्य खंडः पाठ-३अपू के साथ ढाई साल, पाठ ५ गलता लोहा,	
	पाठ ७ रजनी	
	पद्य खंडः पद्य ५ घर की याद, पाठ ६ चंपा काले काले अच्छर नहीं चीन्हती,	
	पद्य ७ गज़ल,	
	वितानः पाठ – ३ आजलो आंधार बेबी हलदार	
	अभिव्यक्ति और माध्यमः अपठित गद्यांश, अपठित पद्यांश, कार्यालयी	
	लेखन और प्रक्रिया पाठ २-डायरी लेखन, कथा-पटकथा	

Details of the Examination

M. Marks	Duration	Type of Test	Timings of the
			Test
60	Writing Time:	Objective/	Will be informed
	2.5Hrs.	Subjective	later

Marks Allocation

English	Objective Questions: - 21 Subjective Questions: - 39		
	Section-A Reading (16)		
	Unseen passage 8x1=8		
	Note Making and Summary 5+3=8		
	Section-B Writing and Grammar (18)		
	Grammar-10x1 =10		
	Classified Advertisement/Poster Making= 3		
	Speech Writing/Debate Writing=5		
	Section-C Literature (26)		
	Prose-RTC 4x1		
	Poem RTC 4x1		
	SAQs [30-40 words] 4x2=8		
	LAQs [100-120 words] 2x5=10		
Accountancy	Objective Questions: -	Subjective Questions: -	
	$MCQ's (1M \times 14Q = 14 M)$	$3M \times 4Q = 12M$	
	$CBQ's (1M \times 4Q = 4 M)$	$4M \times 3Q = 12 M$	
		$6M \times 3Q = 18M$	
Business Studies	Objective Questions: -	Subjective Questions: -	
	MCQ 's $1M \times 8 = 8M$	$3M \times 4 = 12M$	
		4M x 4 = 16M	
		$6M \times 4 = 24M$	

Economics	Objective Questions: -	Subjective Questions: -	
	1 × 14 MCQs=14M	3M × 6=18M	
		$4M \times 4=16M$	
		$6M \times 2=12M$	
Applied Maths	Objective Questions: -	Subjective Questions: -	
	$1M \times 16 MCQs = 16M$	$2M \times 7Q = 14M$	
		$3M \times 4Q = 12M$	
		$5M \times 2Q = 10M$	
		$4M \times 2CBQs = 8M$	
	$5M \times 2Q = 10M$		
		$4M \times 2CBQs = 8M$	
Entrepreneurship	Objective Questions: -	Subjective Questions: -	
	$MCQ's (1M \times 15Q = 15 M)$	$2M \times 5Q = 10M$	
		$3M \times 5Q = 15M$	
		$5M \times 4Q = 20M$	
IP	Objective Questions: -	Subjective Questions: -	
	MCQ'S (1M X6=6M)	SQA (2M X7=14M)	
	VSQA (1M X10=10M)	LQA (3M X6=18M)	
		Very LQA (6M X2=12M)	
Hindi Core	Objective Questions: - 18	Subjective Questions: -42	
	Unseen passage 1Mx3=3	Unseen passage 1Mx1=1	
	Grammar 1Mx5 =5	SAQs 2Mx3=6	
	Literature 10M X 10= 10		
		Literature	
		Poem LAQs $3M \times 3 = 9$	
		Lesson LAQs 3M x3=9	
		Lesson LAQs 3M x2=6	
		One line Ans. 1Mx1=1	
		Paragraph writing 5Mx1=5	
		Latter writing 5Mx1=5	