CENTRAL ACADEMY SCHOOL CLASS-XI (ARTS) SYLLABUS 2025-2026

Cubicat	,	RTS) SYLLABUS 2025-2026	Final
Subject	Quarterly  1. Reading Comprehension	Half Yearly	
	1. Reading-Comprehension 2. Writing-Poster, Advertisement,	1. Reading-Comprehension, Note Making, Summary	1. Reading-Comprehension Note Making, Summary
	3. Grammar-Editing Task, Re-	2. Writing- Speech, debate.	2. Writing- Speech, Poster,
	ordering	3. Grammar-Error Correction,	debate, advertisement.
ENGLISH	4. Literature- Horn Bill 1	gap filling.	3. Grammar- Editing Task, Re
CORE	Snapshot 1, Poetry 1,2	4. Literature- Horn Bill 2,3,5	ordering of Sent, clauses
	Shapshot 1, 1 octiy 1,2	Snapshot -2,3. Poetry 3	4. Literature- HORN BILL-6,
		Shapshot 2,3. Today 3	Snapshot 4,5, Poetry 4,5
			(Full Syllabus for final term)
	Reading-	Reading-	Reading – Unseen Passage,
	Unseen Passage, Unseen poem	Unseen Passage, unseen poem	unseen poem
	Writing-	Writing-	Writing – Speech, Article, and
	Speech Writing	Essay Writing, Article	Essay writing
	Literature –	Writing	Literature- Woven Words –
ENGLISH	Woven Words, Short Story -1,	Literature-	Short Story – 6, Poem 5-7,
ELECTIVE	Poem 1-3, Essay-1,2	Woven Words, Short Story-	Essay 7-11
ELECTIVE		2-5, Poem 4-6, Essay 3-4	Drama – Arms and the old
		Drama – Arm and the old man	man Act I,II,III
		Act-I	Novel Old Man and the sea
		Novel – Old Man and the see	(Full)
		(half)	Full Syllabus
	Book – I	Book – I	Book – I
	INDIAN CONSTITUTION	INDIAN CONSTITUTION	INDIAN CONSTITUTION
	AT WORK	AT WORK	AT WORK
	Ch-1Constitution	Ch–3 Election Representation	Ch-7 Federalism
	Ch-2Rights in the constitution	Ch–5 Legislature	Ch-8 Local Government
	Book - II	Ch-6 The Judiciary	Ch-9 Constitution and living
POLITICAL	POLITICAL THEORY	Book – II	document
SCIENCE	Ch–1 Political Theory – An	POLITICALTHEORY	Ch-10 The Philosophy of the
SCIENCE	Introduction	Ch-4 Justice	Constitution
	Ch-2 Liberty / Freedom	Ch-5Rights	Book – II
	Ch-3 Equality	Ch-6 Citizenship	POLITICAL THEORY
	Cn-3 Equanty	Cn-o Ciuzensiip	Ch-6 Nationalism
			Ch-7 Secularism
	Statistics	Statistics	(Full Syllabus in final term)  Statistics
	1. Introduction	3. Presentation of Data.	5. Correlation
	2. Measures of Central Tendency	4. Collection of Data	6. Index number
	 		7. Organisation of Data
	<b>Book-II Micro Economics</b>	<b>Book II Micro Economics</b>	
ECONOMICS	1. Introduction	4. Production function	Book – II Micro Economics
ECONOMICS	2.Demand	5. Cost	9. Producer Equilibrium
	3. Elasticity of Demand	6. Revenue	10. Main Market forms
		7. Consumer Equilibrium	11. Price Determination with
			Simple Applications.
			12. Supply (Full Syllobus for final term)
	Rook - (A) Fundamentals of	Rook _ (A) Fundamentals of	(Full Syllabus for final term)
	Book – (A)Fundamentals of Physical Geography	Book – (A) Fundamentals of	(Full Syllabus for final term) <b>Book – (A) Fundamentals of</b>
	Physical Geography	Physical Geography	(Full Syllabus for final term) <b>Book – (A) Fundamentals of Physical Geography</b>
	Physical Geography Ch-1 Geography as a	Physical Geography Ch-3 Interior of The Earth	(Full Syllabus for final term)  Book – (A) Fundamentals of Physical Geography Ch-8 Solar Radiation, heat
	Physical Geography Ch-1 Geography as a Discipline	Physical Geography Ch-3 Interior of The Earth Ch-4 Distributions of	(Full Syllabus for final term)  Book – (A) Fundamentals of Physical Geography Ch-8 Solar Radiation, heat balance and temperature
	Physical Geography Ch-1 Geography as a Discipline Ch-2 The origin and	Physical Geography Ch-3 Interior of The Earth Ch-4 Distributions of Oceans and continents.	(Full Syllabus for final term)  Book – (A) Fundamentals of Physical Geography Ch-8 Solar Radiation, heat balance and temperature Ch-9 Atmospheric circulation
	Physical Geography Ch-1 Geography as a Discipline Ch-2 The origin and evolution of the Earth	Physical Geography Ch-3 Interior of The Earth Ch-4 Distributions of Oceans and continents. Ch-5 Geomorphic Processes	(Full Syllabus for final term)  Book – (A) Fundamentals of Physical Geography Ch-8 Solar Radiation, heat balance and temperature Ch-9 Atmospheric circulation and weather system
	Physical Geography Ch-1 Geography as a Discipline Ch-2 The origin and evolution of the Earth Book-(B)India:- Physical	Physical Geography Ch-3 Interior of The Earth Ch-4 Distributions of Oceans and continents. Ch-5 Geomorphic Processes Ch-6 Land forms and their	(Full Syllabus for final term)  Book – (A) Fundamentals of Physical Geography Ch-8 Solar Radiation, heat balance and temperature Ch-9 Atmospheric circulation and weather system Ch-10 Water in the atmosphere
	Physical Geography Ch-1 Geography as a Discipline Ch-2 The origin and evolution of the Earth Book-(B)India:- Physical Environment	Physical Geography Ch-3 Interior of The Earth Ch-4 Distributions of Oceans and continents. Ch-5 Geomorphic Processes Ch-6 Land forms and their evolution	(Full Syllabus for final term)  Book – (A) Fundamentals of Physical Geography Ch-8 Solar Radiation, heat balance and temperature Ch-9 Atmospheric circulation and weather system Ch-10 Water in the atmosphere Ch-11 World Climate and
GEOGR A PHV	Physical Geography Ch-1 Geography as a Discipline Ch-2 The origin and evolution of the Earth Book-(B)India:- Physical Environment Ch-1 India Location	Physical Geography Ch-3 Interior of The Earth Ch-4 Distributions of Oceans and continents. Ch-5 Geomorphic Processes Ch-6 Land forms and their evolution Ch-7 Composition and	(Full Syllabus for final term)  Book – (A) Fundamentals of Physical Geography Ch-8 Solar Radiation, heat balance and temperature Ch-9 Atmospheric circulation and weather system Ch-10 Water in the atmosphere Ch-11 World Climate and Climate Change
GEOGRAPHY	Physical Geography Ch-1 Geography as a Discipline Ch-2 The origin and evolution of the Earth Book-(B)India:- Physical Environment Ch-1 India Location Ch-2 Structure and	Physical Geography Ch-3 Interior of The Earth Ch-4 Distributions of Oceans and continents. Ch-5 Geomorphic Processes Ch-6 Land forms and their evolution Ch-7 Composition and structure of Atmosphere	(Full Syllabus for final term)  Book – (A) Fundamentals of Physical Geography Ch-8 Solar Radiation, heat balance and temperature Ch-9 Atmospheric circulation and weather system Ch-10 Water in the atmosphere Ch-11 World Climate and Climate Change Ch-12Water
GEOGRAPHY	Physical Geography Ch-1 Geography as a Discipline Ch-2 The origin and evolution of the Earth Book-(B)India:- Physical Environment Ch-1 India Location Ch-2 Structure and Physiography	Physical Geography Ch-3 Interior of The Earth Ch-4 Distributions of Oceans and continents. Ch-5 Geomorphic Processes Ch-6 Land forms and their evolution Ch-7 Composition and structure of Atmosphere Ch-14 Biodiversity and	(Full Syllabus for final term)  Book – (A) Fundamentals of Physical Geography Ch-8 Solar Radiation, heat balance and temperature Ch-9 Atmospheric circulation and weather system Ch-10 Water in the atmosphere Ch-11 World Climate and Climate Change Ch-12Water Ch-13 Movements of Ocean
GEOGRAPHY	Physical Geography Ch-1 Geography as a Discipline Ch-2 The origin and evolution of the Earth Book-(B)India:- Physical Environment Ch-1 India Location Ch-2 Structure and	Physical Geography Ch-3 Interior of The Earth Ch-4 Distributions of Oceans and continents. Ch-5 Geomorphic Processes Ch-6 Land forms and their evolution Ch-7 Composition and structure of Atmosphere Ch-14 Biodiversity and conservation	(Full Syllabus for final term)  Book – (A) Fundamentals of Physical Geography Ch-8 Solar Radiation, heat balance and temperature Ch-9 Atmospheric circulation and weather system Ch-10 Water in the atmosphere Ch-11 World Climate and Climate Change Ch-12Water Ch-13 Movements of Ocean Water
GEOGRAPHY	Physical Geography Ch-1 Geography as a Discipline Ch-2 The origin and evolution of the Earth Book-(B)India:- Physical Environment Ch-1 India Location Ch-2 Structure and Physiography	Physical Geography Ch-3 Interior of The Earth Ch-4 Distributions of Oceans and continents. Ch-5 Geomorphic Processes Ch-6 Land forms and their evolution Ch-7 Composition and structure of Atmosphere Ch-14 Biodiversity and conservation Book-(B) India:- Physical	(Full Syllabus for final term)  Book – (A) Fundamentals of Physical Geography Ch-8 Solar Radiation, heat balance and temperature Ch-9 Atmospheric circulation and weather system Ch-10 Water in the atmosphere Ch-11 World Climate and Climate Change Ch-12Water Ch-13 Movements of Ocean Water  Book-(B) India:- Physical
GEOGRAPHY	Physical Geography Ch-1 Geography as a Discipline Ch-2 The origin and evolution of the Earth Book-(B)India:- Physical Environment Ch-1 India Location Ch-2 Structure and Physiography	Physical Geography Ch-3 Interior of The Earth Ch-4 Distributions of Oceans and continents. Ch-5 Geomorphic Processes Ch-6 Land forms and their evolution Ch-7 Composition and structure of Atmosphere Ch-14 Biodiversity and conservation Book-(B) India:- Physical Environment	(Full Syllabus for final term)  Book – (A) Fundamentals of Physical Geography Ch-8 Solar Radiation, heat balance and temperature Ch-9 Atmospheric circulation and weather system Ch-10 Water in the atmosphere Ch-11 World Climate and Climate Change Ch-12Water Ch-13 Movements of Ocean Water
GEOGRAPHY	Physical Geography Ch-1 Geography as a Discipline Ch-2 The origin and evolution of the Earth Book-(B)India:- Physical Environment Ch-1 India Location Ch-2 Structure and Physiography	Physical Geography Ch-3 Interior of The Earth Ch-4 Distributions of Oceans and continents. Ch-5 Geomorphic Processes Ch-6 Land forms and their evolution Ch-7 Composition and structure of Atmosphere Ch-14 Biodiversity and conservation Book-(B) India:- Physical Environment Ch-3 Drainage system	(Full Syllabus for final term)  Book – (A) Fundamentals of Physical Geography Ch-8 Solar Radiation, heat balance and temperature Ch-9 Atmospheric circulation and weather system Ch-10 Water in the atmosphere Ch-11 World Climate and Climate Change Ch-12Water Ch-13 Movements of Ocean Water Book-(B) India:- Physical Environment
GEOGRAPHY	Physical Geography Ch-1 Geography as a Discipline Ch-2 The origin and evolution of the Earth Book-(B)India:- Physical Environment Ch-1 India Location Ch-2 Structure and Physiography	Physical Geography Ch-3 Interior of The Earth Ch-4 Distributions of Oceans and continents. Ch-5 Geomorphic Processes Ch-6 Land forms and their evolution Ch-7 Composition and structure of Atmosphere Ch-14 Biodiversity and conservation Book-(B) India:- Physical Environment Ch-3 Drainage system Ch-6 Natural Hazards and	(Full Syllabus for final term)  Book – (A) Fundamentals of Physical Geography Ch-8 Solar Radiation, heat balance and temperature Ch-9 Atmospheric circulation and weather system Ch-10 Water in the atmosphere Ch-11 World Climate and Climate Change Ch-12Water Ch-13 Movements of Ocean Water  Book-(B) India:- Physical Environment  Ch-4 Climate
GEOGRAPHY	Physical Geography Ch-1 Geography as a Discipline Ch-2 The origin and evolution of the Earth Book-(B)India:- Physical Environment Ch-1 India Location Ch-2 Structure and Physiography	Physical Geography Ch-3 Interior of The Earth Ch-4 Distributions of Oceans and continents. Ch-5 Geomorphic Processes Ch-6 Land forms and their evolution Ch-7 Composition and structure of Atmosphere Ch-14 Biodiversity and conservation Book-(B) India:- Physical Environment Ch-3 Drainage system Ch-6 Natural Hazards and disasters	(Full Syllabus for final term)  Book – (A) Fundamentals of Physical Geography Ch-8 Solar Radiation, heat balance and temperature Ch-9 Atmospheric circulation and weather system Ch-10 Water in the atmosphere Ch-11 World Climate and Climate Change Ch-12Water Ch-13 Movements of Ocean Water Book-(B) India:- Physical Environment  Ch-4 Climate Ch-5 Natural Vegetation
GEOGRAPHY	Physical Geography Ch-1 Geography as a Discipline Ch-2 The origin and evolution of the Earth Book-(B)India:- Physical Environment Ch-1 India Location Ch-2 Structure and Physiography	Physical Geography Ch-3 Interior of The Earth Ch-4 Distributions of Oceans and continents. Ch-5 Geomorphic Processes Ch-6 Land forms and their evolution Ch-7 Composition and structure of Atmosphere Ch-14 Biodiversity and conservation Book-(B) India:- Physical Environment Ch-3 Drainage system Ch-6 Natural Hazards and	(Full Syllabus for final term)  Book – (A) Fundamentals of Physical Geography Ch-8 Solar Radiation, heat balance and temperature Ch-9 Atmospheric circulation and weather system Ch-10 Water in the atmosphere Ch-11 World Climate and Climate Change Ch-12Water Ch-13 Movements of Ocean Water  Book-(B) India:- Physical Environment  Ch-4 Climate

	Ch-2 An Empire across three	(remaining)	People (Remaining)
	continents	Ch-4 The Three Orders	Ch-7 Path to Modernisation,
	Ch-3 Nomatic Empire (Half)	Ch-5 Changing Cultural	Map work
		Traditions	Full Course for Final Term
		Ch-6 Displacing indigenous	
		peoples (Half)	
		Map Work	
	Ch-1 Prehistoric Rock	Ch-3 Arts of the Mauryan	Ch-6 Temple Architecture and
	Paintings	Period	sculpture
<b>Painting</b>	Ch-2 Arts of the Indus Valley	Ch-4 Post Mauryan Trends in	Ch-7 Indian Bronze Sculpture
G		Indian Art & Architecture	Ch-8 Some aspects of Indo-
		Ch-5 Later Mural Traditions	Islamic Architecture
	Part –A	Ch-5Physical Fitness, Wellness	Ch-9 Psychology & Sports
	Ch-1Changing Trends & Career	& Lifestyle	Ch-10 Training and Doping in
	In Spoots	Ch-6 Test Measurement &	Sports
PHYSICAL	Ch-2 Olympism& Value	Evaluation	
EDUCATION	Education	Ch-7 Fundamentals of Anatomy	(Full Syllabus for final term)
EDUCATION	Ch-3Yoga	& Physiology in sports	
	Ch-4 PhyEdu& Sports for CWSN	Ch-8 Fundamentals of	
		kinesiology & biomechanics in	
		enorte	

## Time-Table Class – XI Session 2025-2026

QUARTERLY EXAM				
Date	Day	Subjects		
19/08/2025	Tuesday	Biology / Maths / Economics / History		
21/08/2025	Thursday	Chemistry / Business Studies / Political Science		
23/08/2025	Saturday	English Elective/ English Core		
26/08/2025	Tuesday	Physics / Geography / Accountancy		
29/08/2025	Friday	Phy. Education/ Painting / I.P		

HALF YEARLY EXAM				
Date	Day	Subjects		
02/12/2025	Tuesday	Physics / Geography / Accountancy		
04/12/2025	Thursday	English Elective / Core		
06/12/2025	Saturday	Physical Education/IP/ Painting		
09/12/2025	Tuesday	Chemistry / B.Std / Pol. Science		
11/12/2025	Thursday	Bio / Maths / Economics / History		

FINAL EXAM			
Date	Day	Subjects	
23/02/2026	Monday	English Elective / Core	
25/02/2026	Wednesday	Chemistry / B.Std / Pol. Science	
27/02/2026	Friday	Physics / Geography / Accountancy	
04/03/2026	Wednesday	Bio / Maths / Economics / History	
06/03/2026	Friday	Physical Education/IP/Painting	

## Practical Exam Dates: 16th February 2026 to 19th February 2026.

- 5. All the documents & Fee should be deposited at the school office before commencement of I Term Exam.
- 6. There will be no re-exam in any case.
- 7. The marks of I Term & II Term shall be included in final result.
- 8. All the students should be present in proper school uniform.