

Class X Geography 2024-2025

Contemporary India-II

BIFURCATION OF SYLLABUS

April

Dates	Working days	Book	Topic and Sub topics	Mode of Assessment	Activity
1-15	11	Geo, Pol Sc., His.	<p>GEO: Chapter 1: Resources and Development: how the resources are interdependent, how planning is essential in judicious utilization of resources and the need to develop them in India. Rationale for development of resources. Analyse non-optimal land utilization in India.</p> <p>Pol. Sci. - L-1</p> <p>Power Sharing: Belgium and Sri Lanka, Majoritarianism in Sri Lanka, Accommodation in Belgium, why power sharing is desirable, Forms of Power sharing.</p> <p>History: L-1</p> <p>The rise of Nationalism in Europe -The making of nationalism in Europe, liberal nationalism, the age of revolutions - 1830-1848, the making of Germany & Italy</p>	Venn Diagram	Case study and debate on the topic “Is the development acting as an adversary for conservation”.
16-30	11	Geo, Eco. & His	<p>GEO: Cont...Chapter 1: Resources and Development: Need to conserve all resources available in India. Suggest remedial measures for optimal utilization of underutilized resources.</p> <p>GEO: Chapter 2: Forest and Wildlife Resources: Importance of conserving forests and wildlife. Role of grazing and wood cutting. Summarize the reasons for conservation of biodiversity in India under sustainable development.</p> <p>Eco. - L-1 Development- Meaning of Development, why development promises, National Development, how to compare different countries or states? Income and other criteria, public facilities, Sustainability of Development</p> <p>History: L-1</p> <p>The rise of Nationalism in Europe (CONTI)</p>	Assignments	Read newspaper articles/ watch videos on deforestation and need for conservation Crossword, SDG

May

Dates	Working days	Book	Topic and Sub topics	Mode of Assessment	Activity
1-15 & 16-22	12 + 6	Geo, Eco. & His	<p>GEO: Chapter 3 Water Resources: discuss the scarcity of water, reasons for conservation of water resource in India. how the Multipurpose projects are supporting the requirement of water in India.</p> <p>Eco-Chapter-2 Sectors of the Indian Economy: Sectors of Economic activities, Comparing the 3 sectors, Primary, Secondary, Tertiary Divisions of sectors as organized and unorganized sectors in terms of ownership.</p> <p>History: L-4</p> <p>The age of Industrialization –((To be assessed in the periodic assessment)</p>	Map Work	Discussions and PPT on role of Multipurpose projects in India. DATA ANALYSIS- INTEGRATION WITH MATHS

JUNE Holiday homework: Prepare Project file.

July

Dates	Working days	Book	Topic and Sub topics	Mode of Assessment	Activity
1-15	12	Geo, Pol Sc. & His	<p>GEO: Chapter 4 Agriculture: Role played by agriculture in our economy and society. modern agricultural practices, and the impact of agriculture on the environment.</p> <p>Pol. Sci. - L-2 Federalism: What is Federalism, what make India a federal country, how is federalism practiced, Decentralization in India.</p> <p>History: L-2Nationalism in India- The First World War, Khilafat and Non-cooperation movement, Differing strands within the movement, Towards civil Disobedience, The sense of collective belonging</p>	Graphic Organiser on methods of farming.	Challenges faced by farmers, such as low productivity, lack of modern technology, inadequate irrigation facilities, and post-harvest losses and present the findings through PPT/chart.
16-31	13	Geo, Eco. & His	<p>GEO: Contd... Chapter 4 Agriculture: Crop production, types of farming. Analyses the challenges faced by the farming community in India.</p> <p>Eco: L-3 Money and Credit: Money as a medium of Exchange, Modern forms of money, Loan activities of Banks, two credit situations, Terms of credit, Formal sector credit in India, Self- help groups for poor.</p> <p>History: L-2Nationalism in India-(Continued.....)</p>	Assignment	Same as above MAP WORK

Unit Test: Syllabus: - Geo - Chapter-1, Pol,Sc-Chapter-1, His-Chapter-1, Eco-Chapter-1

August

Dates	Working days	Book	Topic and Sub topics	Mode of Assessment	Activity
1-15	11	Geo, Pol Sc. & His	<p>GEO: Chapter 5: Minerals and Energy Resources - Importance of minerals and natural resources for economic development of the country. Distribution of mineral and energy resources in India.</p> <p>Pol.Sci - L-4 Gender, Religion and Caste - Gender and politics, women's political representation, communalism, caste, and politics.</p> <p>Hist. ch-3 the Making of a Global World (To be Evaluated in the Board Examination) •Subtopics:1 to 1.3 ➤ Pre modern world to Conquest, Disease and Trade</p>	Map Work	Map Work resource distribution

16-31	12	Geo, Pol Sc. & Eco	Contd.. GEO: Chapter 5: Minerals and Energy Resources - Differentiates between the conventional and nonconventional sources of energy. Suggests strategies for sustainable use of natural resources. Eco - L- 4: Globalization – (To be evaluated in the Board Examination:) What is Globalization? • Factors that have enabled Globalisation. Pol sc. L- Political Parties Hist.- L-5- Print Culture & the Modern World - the first printed books, print comes to Europe, the print revolution & its	Assignment	Flow chart to Differentiate between the conventional and nonconventional sources of energy
-------	----	-----------------------------	---	------------	--

September

Dates	Working days	Book	Topic and Sub topics	Mode of Assessment	Activity
1-15	11		Revision	Revision	Revision & Map Activity
16-30	12		Term-I Examinations		

Term-I Syllabus: - GEO Chapter- 1, 2, 3, 4, History - Chapter-1,2, Eco- 1,2, Pol sc. - 1,2,4

October

Dates	Working days	Book	Topic and Sub topics	Mode of Assessment	Activity
1-15	8	Geo	GEO: Chapter 6: Manufacturing Industries: Differentiates between various types of manufacturing industries based on their input materials, processes, and end products, and analyse the relation between the availability of raw material and location of the industry Pol sc. L6- Political Parties (contin....) Hist.- L-5- Print Culture & the Modern World - Continued	Map Work	Uses case studies to Infer the relation between availability of raw material and location of the industry.
16-31	12	Geo	Contd... GEO: Chapter 6: Manufacturing Industries: Enumerates the impact of manufacturing industries on the environment and develop strategies for sustainable development of the manufacturing sector. analyse their significance in the Indian economy. Hist.- L-5- Print Culture & the Modern World (Continued.....) Pol.Sci. L-7: Outcomes of Democracy- Accountability, responsive and legitimate government, Economic growth and development, Reduction of inequality and poverty, Accommodation of Social Diversity, Dignity and Freedom of the Citizens.	Map Work	Flow Chart

November

Dates	Working days	Book	Topic and Sub topics	Mode of Assessment	Activity
1-15	10	Geo	Revision	Class Test	Importance of Green energy

16-30	13	Geo	Revision	Class Test	Local Issues and problems
December		Pre-Board: Syllabus: All Chapters			

LIST OF MAP ITEMS

Subject	Name of the Chapter	List of areas to be located/labeled/identified on the map
History	Nationalism in India	I. Congress sessions: <ul style="list-style-type: none"> • 1920 Calcutta • 1920 Nagpur • 1927 Madras session II. 3 Satyagraha movements: <ul style="list-style-type: none"> • Kheda • Champaran • Ahmedabad mill workers III. Jallianwala Bagh IV. Dandi March
Geography	Resources and Development	Identify Major Soil Types
	Water Resources	Locating and Labeling: <ul style="list-style-type: none"> • Salal • Bhakra Nangal • Tehri • Rana Pratap Sagar • Sardar Sarovar • Hirakund • Nagarjun Sagar • Tuhgabhadra
	Agriculture	Identify: <ul style="list-style-type: none"> • Major areas of Rice and Wheat • Largest/Major producer states of Sugarcane, Tea, Coffee, Rubber, Cotton and Jute
	Minerals and Energy Resources	Identify: <p>a. Iron Ore mines</p> <ul style="list-style-type: none"> • Mayurbhanj • Durg <p>b. Coal Mines</p> <ul style="list-style-type: none"> • Bailadila • Bellary • Kudremukh <p>c. Oil Fields</p> <ul style="list-style-type: none"> • Digboi

	<ul style="list-style-type: none"> • Naharkatia • Mumbai High • Bassien • Kalol • Ankaleshwar <p>Locate and label: Power Plants</p> <p>a. Thermal</p> <ul style="list-style-type: none"> • Namrup • Singrauli • Ramagundam <p>b. Nuclear</p> <ul style="list-style-type: none"> • Narora • Kakrapara • Tarapur • Kalpakkam
Manufacturing Industries	<p>I. Manufacturing Industries (Locating and labeling only)</p> <ul style="list-style-type: none"> • Cotton textile Industries: a. Mumbai, b. Indore, c. Surat, d. Kanpur, e. Coimbatore
	<ul style="list-style-type: none"> • Iron and Steel Plants: a. Durgapur, b. Bokaro, c. Jamshedpur, d. Bhilai, e. Vijayanagar, f. Salem • Software technology Parks: a. Noida, b. Gandhinagar, c. Mumbai, d. Pune, e. Hyderabad, f. Bengaluru, g. Chennai, h. Thiruvananthapuram
Lifelines of National Economy	<p>Locating and Labeling:</p> <p>a. Major Sea Ports</p> <ul style="list-style-type: none"> • Kandla • Mumbai • Marmagao • New Mangalore • Kochi • Tuticorin • Chennai • Visakhapatnam • Paradip • Haldia <p>b. International Airports</p> <ul style="list-style-type: none"> • Amritsar (Raja Sansi-Sri Guru Ram Dasjee) • Delhi (Indira Gandhi) • Mumbai (Chhatrapati Shivaji) • Chennai (Meenam Bakkam) • Kolkata (Netaji Subhash Chandra Bose) • Hyderabad (Rajiv Gandhi)