2025-26 GEOGRAPHY (110) Class XII

Time: 3 Hours One Theory Paper Marks:70

Book- Fundamental of Human Geography

Chapter No.	Chapter Name	Weightage
Unit I		
1	Human Geography	3
Unit II		
2	The World Population Density Distribution and Growth	8
3	Human Development	
Unit III		
4	Primary Activities	19
5	Secondary Activities	
6	Tertiary and Quaternary Activities	
7	Transport, Communication and Trade	
8	International Trade	
Map Work (Based on identification of features on World Political Map)		5
Total		35

Book-India People and Economy

Chapter No.	·	
Unit I		
1	Population Distribution Density Growth and Composition	5
Unit II		
2	Human Settlements	3

Unit III		
3	Land Resources and Agriculture 10	
4	Water Resources	
5	Mineral And Energy Resources	
6	Planning and Sustainable Development in Indian Context	
Unit IV		
7	Transport and Communication	7
8	International Trade	
Unit V		
9	Geographical Perspective on selected issues and problems	5
Map Work (Based on locating and labelling on a political map of India)		5
Total		35

Book- Geography Practical II

Chapter No.	Chapter Name	Weightage
1	Data-its source and Compilation	12
2	Data Processing	
3	Graphical representation of Data	
4	Spatial Information Technology	5
5	Viva	3
6	Practical Record	5
7	Continuous Assessment (Unit Test)	5
Total		30

COURSE CONTENT- XII

Book: Fi	Book: Fundamentals of Human Geography		
Unit 1:	Chapter-1 Human Geography: Nature and Scope		
	 Introduction to Human Geography Approaches to study Human Geography Regional and Systematic Geography, Dualism Nature of Human Geography Naturalisation of Humans and Humanisation of Nature Schools of thought in Human Geography Fields and subfields of Human Geography 		
Unit 2:	 Chapter- 2 The World Population Distribution, Density and Growth Population-distribution and density Factors influencing the distribution of population Population Growth Components of Population change Demographic Transition Population Control Measures Chapter- 3 Human Development Human development - concept; selected indicators Growth and Development The four pillars of Human Development Approaches to Human Development 		
	 Measuring Human Development- HDI, HPI and GNH International comparisons 		
Unit 3:	Chapter- 4 Primary Activities		
	Concept and types:		
	 Hunting and Gathering, Pastoralism; Nomadic Herding, Commercial Livestock Rearing Types of agriculture: Primitive Subsistence Intensive Subsistence Commercial Agriculture Plantation Agriculture Extensive Commercial Grain Cultivation Mixed Farming Dairy farming Mediterranean Agriculture Market Gardening and Horticulture Cooperative Farming Mining, factors affecting mining 		
	Methods of Mining		

Chapter- 5 Secondary Activities

- Manufacturing: Characteristics of Modern large-Scale Manufacturing
- Factors influencing industrial Location
- Classification of manufacturing Industries: On the basis of Size, Inputs /raw material, Output /Products and Ownership
- Concept of High tech Industry

Chapter- 6 Tertiary Activities

- Tertiary activities-concept and types
- Trade and commerce: Retail and Wholesale trading Transport, Factors Affecting Transport;
- Communication
- Services
- People engaged in tertiary activities
- Tourism, Major tourist regions
- Tourist attractions some examples from selected countries
- Medical Services for Overseas Patients in India
- Quaternary and Quinary activities-concept
- The Digital Divide

Chapter- 7 Transport and Communication

- Transport
- Modes of Transportation:
- Land transport: Roadways, Highways, Road Density, Border Roads.
- Railways: Trans-continental Railways: Trans-Siberian, Trans Canadian, Australian Trans Continental,
- Water Transport: Important Sea Routes, Shipping Canals, Inland waterways
- Air transport: Inter-Continental air routes
- Pipelines
- Communications: Satellite Communications and Cyber Space- Internet

Chapter- 8 International Trade

- History of International trade
- Why Does International Trade Exist?
- Basis of International Trade
- Balance of Trade
- Types of International Trade: Bilateral and Multi-lateral trade
- Case for Free Trade
- Concept of Dumping
- World Trade Organisation
- Regional Trade Blocs
- Concerns Related to International Trade
- Gateways of International trade: Ports
- Types of Port

Book: India: People and Economy Chapter- 1 Population Distribution, Density, Growth and Composition Unit 1: Distribution of Population **Density of Population** Growth of population Four distinct phases of population growth Regional Variation in Population Growth • Population Composition: Rural – Urban Composition, Linguistic Composition, Religious Composition Composition of Working Population Promoting Gender Sensitivity through 'Beti Bachao-Beti Padhao' Social Campaign. Chapter- 2 Human Settlements Unit 2: Rural settlements - types and distribution • Urban settlements - types, distribution Evolution of Towns in India Urbanisation in India Functional Classification of Towns Smart Cities Mission **Chapter- 3 Land Resources and Agriculture** Unit 3: • Land resources- general land use Land use categories Land-use Changes in India Common Property Resources Agricultural Land Use in India Cropping Seasons in India Types of Farming • Geographical conditions and distribution of major crops (Wheat, Rice, Tea, Coffee, Cotton, Jute, Sugarcane and Rubber); Agricultural development in India Growth of Agricultural Output and Technology Problems of Indian Agriculture **Chapter- 4 Water Resources** Water resources- Surface water and Groundwater Resources Lagoons and Backwaters • Water Demand and Utilisation - irrigation, domestic, industrial and other uses: Emerging Water Problems: Deterioration of Water Quality Water Conservation and Management; Prevention of Water Pollution; Rain water harvesting and Watershed management **Chapter- 5 Mineral and Energy Resources** Mineral Resources: Introduction and Types

- Major mineral belts of India
- Distribution of Ferrous Minerals (Iron ore and Manganese), Non-Ferrous Minerals (Bauxite and Copper); Non-metallic minerals (Mica)
- Energy Resources: Conventional sources (Coal, Petroleum and Natural gas) and non-conventional sources (Nuclear, Solar, Wind, Tidal and Wave and Geothermal and Bio energy)
- Conservation of Mineral Resources

Chapter - 6 Planning and Sustainable Development in Indian Context

- Planning- Introduction
- Target Area Planning: Hill Area Development Programme, Drought Prone Area Programme.
- Concept of Sustainable Development
- Case Studies
 - 1. Integrated Tribal Development Project in Bharmaur* Region,
 - 2. Indira Gandhi Canal (Nahar) Command Area

Unit 4: Chapter- 7 Transport and Communication

- Means of transport: Land (Road transport, Rail transport and Oil and Gas pipelines), Water transport (Inland waterways and Oceanic routes) and Air transport
- Communication Networks- Personal and Mass Communication Systems

Chapter- 8 International Trade

- Changing Pattern of the Composition of India's Exports and Import
- Direction of Trade
- Sea Ports as Gateways of International Trade
- Major Seaports of India along with their hinterlands.
- Airports

Unit 5: Chapter- 9 Geographical Perspective on Selected Issues and Problems

- Environmental pollution- Introduction and types
- Urban-waste disposal
- Rural-Urban Migration: Case Study
- Problems of Slums
- Land degradation: Case study

Book- Geography Practical Part II Chapter- 1

Data – Its Source and Compilation

- What is Data, Sources of data: Primary, Secondary and Unpublished sources.
- Tabulation and Classification of Data
- Grouping of Data
- Frequency Polygon

Chapter- 2 Data Processing

- Tabulating and processing of data
- Measures of Central Tendency: Mean, Median and Mode
- Comparison of Mean, Median and Mode

Chapter- 3 Graphical Representation of Data

- Representation of data- General rules for drawing diagrams, graphs and maps, construction of line graphs, polygraphs, simple bar diagrams, line and bar diagram, Multiple bar, Compound bar, Pie diagram, Flowchart
- Thematic maps; Construction of Dot Map; Choropleth Map and Isopleth map

Chapter- 4 Spatial Information Technology

Introduction to GIS; Advantages of GIS, Components of GIS, Spatial data formats, Sequence of GIS activities; Spatial data input, Entering attribute data, Data Linkages and matching, Spatial analysis: Overlay Analysis Operation and Buffer Operation

Map Work

Book: Fundamentals of Human Geography

(Map work on identification of features based on units I to III on the outline physical/political map of the World)

Chapter	Map item (Map present on official website of Govt. of India should be used)
Chapter 1-Human Geography	Nil
Chapter 2 The World Population Density Distribution and Growth	Nil
Chapter 3 Human Development	Nil
Chapter 4 Primary Activities	Areas of subsistence gathering (Fig 4.2) Major areas of nomadic herding of the world (Fig 4.4) Major areas of commercial livestock rearing (Fig 4.6) Major areas of extensive commercial grain farming (Fig 4.12) Major areas of mixed farming of the World (Fig 4.14)
Chapter 5-Secondary Activities	Nil

Chapter 6 Tertiary and Quaternary Activities	Nil	
Chapter 7 Transport Communication and Trade	Terminal Stations of Transcontinental Railways Trans-Siberian, Trans Canadian, Trans-Australian Railways	
	Major Sea Ports Europe: North Cape, London, Hamburg North America: Vancouver, San Francisco, New Orleans South America: Rio De Janeiro, Colon, Valparaiso Africa: Suez and Cape Town Asia: Yokohama, Shanghai, Hong Kong, Aden, Karachi, Kolkata Australia: Perth, Sydney, Melbourne	
	Major Airports: Asia: Tokyo, Beijing, Mumbai, Jeddah, Aden Africa: Johannesburg & Nairobi Europe: Moscow, London, Paris, Berlin and Rome North America: Chicago, New Orleans, Mexico City South America: Buenos Aires, Santiago Australia: Darwin and Wellington	
	Inland Waterways Suez Canal, Panama Canal, Rhine waterways and St. Lawrence Seaways	
Chapter 8 International Trade	Nil	

Map Work

Book: India People and Economy

(Map work on locating and labelling of features based on outline political/physical map of India.)

Chapter	Map item (Map present on official website of Govt. of India should be used)
Chapter 1-Population Distribution Density Growth and Composition	State with highest population density & state with lowest population density (2011)

Chapter 2-Human Settlement	Nil	
Chapter 3-Land Resources and Agriculture	Leading producing states of the following crops: (a) Rice (b) Wheat (c) Cotton (d) Jute (e) Sugarcane (f) Tea and (g) Coffee	
Chapter 4-Water Resources	Nil	
Chapter 5-Mineral And Energy Resources	 Mines: Iron-ore mines: Mayurbhanj, Bailadila, Ratnagiri, Bellary Manganese mines: Balaghat, Shimoga Copper mines: Hazaribagh, Singhbhum, Khetari Bauxite mines: Katni, Bilaspur and Koraput Coal mines: Jharia, Bokaro, Raniganj, Neyveli Oil Refineries: Mathura, Jamnager, Barauni 	
Chapter 6-Planning and Sustainable Development in Indian Context	Nil	
Chapter 7-Transport and Communication	Nil	
Chapter 8-International Trade	 Major Sea Ports: Kandla, Mumbai, Marmagao, Kochi, Mangalore, Tuticorin, Chennai, Vishakhapatnam, Paradwip, Haldia International Airports: Ahmedabad, Mumbai, Bengaluru, Chennai, Kolkata, Guwahati, Delhi, Amritsar, Thiruvananthapuram & Hyderabad. 	
Chapter 9- Geographical Perspective on selected issues and problems	Nil	

- 1. Fundamentals of Human Geography
- 2. India- People and Economy
- 3. Practical work in Geography- Part II

Links for 2025-26 NCERT textbooks:

- 1. https://ncert.nic.in/textbook.php?legy1=0-8
- 2. https://ncert.nic.in/textbook.php?legy2=0-9
- 3. https://ncert.nic.in/textbook.php?legy3=0-

Note:

- 1. The above textbooks are also available in Hindi medium.
- 2. Kindly refer to the latest editions of all NCERT Textbook

Evaluation Scheme of Geography Practical Work Class XII

S. No.	Торіс	Internal Examiner	External Examiner
1	Data-its source and Compilation	-	
2	Data Processing	-	12 (Written Exam)
3	Graphical representation of Data	-	
4	Spatial Information Technology	05(Written Exam)	-
Viva Voice			03
Practical Record Book		05	-
Continuous Assessment (Unit Test)		05	-
Total		15	15

Guidelines for Internal Assessment/Geography Practical

- A practical file must be prepared by students covering all the topics prescribed in the practical syllabus.
- The file should be completely handwritten with a cover page, index page and acknowledgment.
- All statistical diagrams and maps should be drawn neatly with appropriate headings, scale, index etc. Data to draw statistical diagrams can be taken from the NCERT text book or Census.
- The practical file will be assessed by the internal examiner at the time of practical examinations.
- A written exam of 12 marks will be conducted by external examiner and written exam of 05 marks will be conducted by internal examiner based on the above given practical syllabus on the day of the practical exam.
- Viva will be conducted based on **practical syllabus** only.