COURSE STRUCTURE Class XII (2019-20)

One TheoryPaper

3Hours 70 Marks

Part	Units	No. of Periods	Marks		
Α	Fundamentals of Human Geography	90	35 Marks		
	Unit 1: Human Geography	05			
	Unit 2: People	18			
	Unit 3: Human Activities	28	30		
	Unit 4: Transport, Communication and Trade	24			
	Unit 5: Human settlements	10			
	Map Work	05	5		
В	India: People and Economy	90	35 Marks		
	Unit 6: People	15			
	Unit 7: Human Settlements	10			
	Unit 8: Resources and Development	30	30		
	Unit 9: Transport, Communication and International Trade	15			
	Unit 10: Geographical Perspective on selected issues and problems	15			
	Map Work	05	5		
	Total	180	70 Marks		
С	Practical Work	40	30 Marks		
	Unit 1: Processing of Data and Thematic Mapping	25	15		
	Unit 2: Field study or Spatial Information Technology	15	10		
	Practical Record Book and Viva Voce		5		

COURSE CONTENT

Part A:	Fundamentals of Physical Geography	90Periods
Unit 1:	Human Geography: Nature and Scope	05Periods
Unit 2:	People	18Periods
	 Population-distribution, density and growth 	101 011000
	 Population change-spatial patterns and structure; determinants of population change 	
	□ Population Composition - age-sex ratio; rural-urban	

	composition				
	 Human development - concept; selected indicators, international comparisons 				
Unit 3:	Human Activities	28Periods			
	Primary activities - concept and changing trends; gathering, pastoral, mining, subsistence agriculture, modern agriculture; people engaged in agricultural and allied activities - some examples from selected countries				
	Secondary activities-concept; manufacturing: types - household, small scale, large scale; agro based and mineral based industries; people engaged in secondary activities - some examples from selected countries				
	 Tertiary activities-concept; trade, transport and tourism; services; people engaged in tertiary activities - some examples from selected countries 				
	Quatenary activities-concept; people engaged in quatenary activities - case study from selected countries				
Unit 4:	Transport, Communication and Trade	24 Periods			
	Land transport - roads, railways; trans-continental railways				
	Water transport- inland waterways; major ocean routes				
	Air transport- Intercontinental air routes				
	□ Oil and gas pipelines				
	Satellite communication and cyber space- importance and usage for geographical information; use of GPS				
	 International trade- bases and changing patterns; ports as gateways of international trade; role of WTO in international trade 				
Unit 5:	Human Settlements	10 Periods			
	Settlement types - rural and urban; morphology of cities (case study); distribution of mega cities; problems of human settlements in developing countries				
Map Work outlinePhy	05 Periods				
Part B:	India: People and Economy	90 Periods			
Unit 6:	6: People				

	Population: distribution, density and growth; composition of population - linguistic, religious; sex, rural-urban and occupational-regional variations in growth of population					
	Migration: international, national-causes and consequences					
	Human development: selected indicators and regional patterns					
	Population, environment and development					
Unit 7:	Human Settlements	10 Periods				
	Rural settlements - types and distribution					
	 Urban settlements - types, distribution and functional classification 					
Unit 8:	Resources and Development	30 Periods				
	Land resources- general land use; agricultural land use; geographical conditions and distribution of major crops (Wheat, Rice, Tea, Coffee, Cotton, Jute, Sugarcane and Rubber); agricultural development and problems					
	 Water resources-availability and utilization-irrigation, domestic, industrial and other uses; scarcity of water and conservation methods-rain water harvesting and watershed management 					
	Mineral and energy resources- distribution of metallic (Iron ore, Copper, Bauxite, Manganese); non-metallic (Mica, Salt) minerals; conventional (Coal, Petroleum, Natural gas and Hydroelectricity) and non-conventional energy sources (solar, wind, biogas) and conservation					
	Industries - types, factors of industrial location; distribution and changing pattern of selected industriesiron and steel, cotton textiles, sugar, petrochemicals, and knowledge based industries; impact of liberalization, privatization and globalization on industrial location; industrial clusters					
	Planning in India- target group area planning (case study); idea of sustainable development (case study)					
Unit 9:	Transport, Communication and International Trade 15 Periods					
	Transport and communication-roads, railways, waterways and airways: oil and gas pipelines; Geographical information and communication net works					

	 International trade- changing pattern of India's foreign trade; sea ports and their hinterland and airports 	
Unit 10:	Geographical Perspective on selected issues and problems	15 Periods
	 Environmental pollution; urban-waste disposal 	
	Urbanization, rural-urban migration; problems of slums	
	Land degradation	
Map work	05 Periods	
Part C:	Practical Work	40 Periods
Unit 1:	Processing of Data and Thematic Mapping	25 Periods
	 Type and Sources of data: Primary, Secondary and other sources 	
	 Tabulating and processing of data; calculation of averages, measures of central tendency 	
	Representation of data- construction of diagrams: bars, circles and flowchart; thematic maps; construction of dot; choropleth and isopleths maps	
	 Data analysis and generation of diagrams, graphs and other visual diagrams using computers 	
Unit 2:	Field Study or Spatial Information Technology	15 Periods
	Field visit and study: map orientation, observation and preparation of sketch; survey on any one of the local concerns; pollution, ground water changes, land use and land-use changes, poverty, energy issues, soil degradation, impact of floods and drought, catchment area of school, Market survey and Household survey (any one topic of local concern may be taken up for the study; observation and questionnaire survey may be adopted for the data collection; collected data may be tabulated and analyzed with diagrams and maps). Students can be given different topics to get more insight into various problems of society.	
	OR	
	 Spatial Information Technology 	
	Introduction to GIS; hardware requirements and software modules; data formats; raster and vector data, data	

	input,	editing	and	topology	building;	data	analysis;
	overla	y and bu	ffer.				

Prescribed Books:

- 1. Fundamentals of Physical Geography, Class XI, Published by NCERT
- 2. India, Physical Environment, Class XI, Published by NCERT
- 3. Practical Work in Geography, Class XI, Published by NCERT
- 4. Fundamentals of Human Geography, Class XII, Published by NCERT
- 5. India People and Economy, Class XII, Published by NCERT
- 6. Practical Work in Geography, Class XII, Published by NCERT

Note: The above textbooks are also available in Hindi medium.

Fundamentals of Human Geography Class XII - Textbook I (NCERT)

Map Items for identification only on outline political map of the World.

Unit-1	Ch1	Nil	
Unit-2	Ch. 2 to 4	1	The largest country in each continent in terms of area
Unit-3	Ch. 5 to 7	1	Areas of subsistence gathering
	Primary Activities	2	Major areas of nomadic herding of the world
		3	Major areas of commercial livestock rearing
		4	Major areas of extensive commercial grain faming
		5	Major areas of mixed farming of the World
		6	Major areas of Mediterraneanagriculture of the World
	Secondary Activities	1	Ruhr region, Silicon Valley, Appalachian region, Great lakesregion
Unit - 4	Ch. 8 to 9	2	Transcontinental Railways: Terminal Stations of transcontinentalrailways– Trans siberian, Trans Canadian, Tran Australian Railways
		3	Major Sea Ports :
			Europe: North Cape, London, Hamburg
			North America: Vancouver, San Francisco, New Orleans
			South America: Rio De Janeiro, Colon, Valparaiso
			Africa: Suez, Durban and Cape Town
			Asia: Yokohama, Shanghai, Hong Kong, Aden,Karachi, Kolkata
			Australia: Perth, Sydney, Melbourne
		4.	Inland Waterways: Suez canal, Panama canal, Rhine waterway and St. Lawrence Seaway
		5.	Major Airports:
			Asia: Tokyo, Beijing, Mumbai, Jedda, Aden
			Africa: Johannesburg & Nairobi
			Europe: Moscow, London, Paris, Berlin and Rome
			North America: Chicago, New Orleans, Mexico City
			South America: Buenos Aires, Santiago
			Australia: Drarwin and Wellington
Unit - 5	Ch. 10		Mega cities of the world – Tokyo, Delhi, Shanghai, Mumbai, Saopaulo

India - People and Economy Class XII-Textbook II (NCERT)

Map Items for locating and labelling only on the outline political map of India

Units - 6 & Ch. 1 to 4

- State with highest level of urbanization and lowest level of urbanization
- One state with highest level of HDI & One lowest level of HDI
- Statewithhigherlevelofpopulation density & onestatewith lowest level of population density
- · One out migratingstate
- One in migratingstate
- Any city with more than 10 millionpopulation Greater Mumbai,
 Delhi, Kolkata, Chennai, Bengaluru

Unit - 8 Ch. 5 to 9

Leading producing states of the following crops:

(a) Rice (b) Wheat (c) Jowar (d) Cotton,(e) Jute (f) Sugarcane (g) Tea and (h) Coffee

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, BaroniIndustries

Iron and Steel Plants:Bhadravati, Bhilai, Bokaro, Durgapur, Rourkela and Jameshedpur

Cotton Textile:Surat, Varanasi, Murshidabad, Solapur and Coimbatore

Software Technology Parks: Gandhinagar, Shrinagar, Mohali, Noida, Indore, Hyderabad, Bengaluru and Major Industrial Regions

Unit - 9 Ch. 10 - 11

Transport:

- (i) Important nodes on north south corridor, eastwest corridor & goldenquadrieteral
- (ii) Major Sea Ports: Kandla, Mumbai, Marmagao, Kochi, Mangalore, Tuticorin, Chennai, Vishakhapatnam, Paradwip,Haldia
- (iii) International Air ports: Ahmedabad, Mumbai, Bengaluru, Chennai, Kolkata, Guwahati, Delhi, Amritsar, Thiruvananthapuram & Hyderabad

Unit-10 Ch.12

NIL