Class XII-C Geography 2023-2024 BIFURCATION OF SYLLABUS -REVISED

April

FHG: Fundamentals of Human Geography
IPE: India People and Economy

Dates	Working days	Book	Topic and Sub topics	Mode of Assessment	Activity
1-15	9	FHG	FHG: Chapter 1 : Human Geography: Nature and Scope FHG: Chapter 2 : Population - World; Distribution and density and Growth, Population change - Components of population change, Demographic Transition.	Formative/Diagnosis	Introduction
16-30	11	FHG	FHG: Chapter 3: Human Development: Concept, Selected Approaches, International comparisions.	Assignments	Case Studies

May

Dates	Working days	Book	Topic and Sub topics	Mode of Assessment	Activity	
1-15	11	IPE	IPE: Chapter 1: Population - India - Distribution & Density & Growth, Regional variations in growth, Rural-Urban composition, Linguistic classification, Religious composition & Working population. IPE: Chapter 2: Human Settlement - Types & distribution of Rural settlements, Evolution of Towns, Types & distribution of Urban settlements & functional classification of towns.	Skill Based Test	Arrange Indian states on the basis of size and population. Visiting offical website of country with high, medium and low HD.	
IIINE	JUNE Holiday homework: Prepare Practical file					

JUNE Holiday homework: Prepare Practical file.

July

Dates	Working days	Book	Topic and Sub topics	Mode of Assessment	Activity
1-15	12	FHG	FHG: Chapter 4: Primary Activites: Hunting Gathering & Pastoralism, Agricultural Systems - Subsistence Agriculture, Plantation & Commercial & Mixed & Dairy, Mediterranean & Market & Cooperative & Collective farming, Mining Activities.	Assignment	Comparing different agricultural systems of the world
16-31	12	FHG	FHG: Chapter 5 : Secondary Activities - concept; manufacturing: types - household, small scale, large scale; agro based and mineral based industries;	IASSIANMENT	Case study of types of industries

Unit Test: Syllabus: - FHG - Chapter-1, 2, 3 and IPE - L-1, 2

August

Dates	Working days	Book	Topic and Sub topics	Mode of Assessment	Activity
1-15	11	FHG	Chapter 6 : Tertiary and Quaternary Activity - Tertiary activities - concept; trade, transport and tourism; services; people engaged in tertiary activities □ Quaternary activities- concept; people engaged in quaternary activities - case study from selected countries	Class Test	Write a brief report on chain stores, Mumbai dhabbawala & Digital Divide

16-31	13	IPE	Chapter 3: Land Res and Agriculture - 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. Chapter 4: Water Resource - Water resources-availability and utilizationirrigation, domestic, industrial and other uses; scarcity of water and conservation methodsrain water harvesting and watershed management.	Assignment	Important routes of world
-------	----	-----	---	------------	---------------------------

September

Dates	Working days	Book	Topic and Sub topics	Mode of Assessment	Activity
1-15	11	IPE	Chatper 5 : Minerals and Energy Resource - 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	Assignment	WTO: its role
16-30	12		Term-I Examinations		

Term-I Syllabus: - FHG-Chapter- 1, 2, 3, 4, 5 & 6 IPE: Chapter- 1, 2, 3, 4 & 5.

October

Dates	Working days	Book	Topic and Sub topics	Mode of Assessment	Activity
1-15		FHG	communication and cyber spaceimportance and usage for geographical information; use of GPS	Class Test	Suggesting solutions to Urban Transport Problems.
16-31	9	FHG	1	MCQ / Class Test / Assignment	Latest Infrasturcture developments in India

November

Dates	Working days			Mode of Assessment	Activity
1-15	9	IPE	Chapter 7: Transport and Communication - roads, railways, waterways and airways: oil and gas pipelines; Geographical information and communication networks Chapter 8: International Trade - changing pattern of India's foreign trade; sea ports and their hinterland and airports.	Class Test	Importance of Green energy
16-30	12	IPE	Chapter 6: Planning and Sustainable Development - target group area planning (case study); idea of sustainable development (case study) Chapter 9: Geographical Issues and Problems - □ Environmental pollution; urbanwaste disposal □ Urbanization, rural-urban migration; problems of slums □ Land degradation.	Class Test	Local Issues and problems
			Pre-Board: Syllabus: All Chapters		

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

Fundamentals of Human Geography

extensive commercial grain faming (4.12) Major areas of mixed farming of the World (4.14) 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.	Areas of subsistence gathering (Fig 4.2) □ Major areas of nomadic herding of the world (4.4) □ Major areas of commercial livestock rearing (4.6) □ Major areas of
□ 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.	extensive commercial grain faming (4.12) Major areas of mixed farming of the
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.	World (4.14)
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.	□ Terminal Stations of Transcontinental Railways– Trans-Siberian, Trans
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.	Canadian, Trans-Australian Railways
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.	Major Sea Ports □ Europe: North Cape, London, Hamburg □ North America:
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.	Vancouver, San Francisco, New Orleans □ South America: Rio De Janeiro, Colon,
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.	Valparaiso □ Africa: Suez and Cape Town □ Asia: Yokohama, Shanghai, Hong
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.	Kong, Aden, Karachi, Kolkata □ Australia: Perth, Sydney, Melbourne
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.	Major Airports: □ Asia: Tokyo, Beijing, Mumbai, Jeddah, Aden □ Africa:
Aires, Santiago □ Australia: Darwin and Wellington Inland Waterways Suez Canal, Panama Canal, Rhine waterways and St.	Johannesburg & Nairobi □ Europe: Moscow, London, Paris, Berlin and Rome □
Inland Waterways Suez Canal, Panama Canal, Rhine waterways and St.	North America: Chicago, New Orleans, Mexico City □ South America: Buenos
	Aires, Santiago □ Australia: Darwin and Wellington
Lawrence Seaways	Inland Waterways Suez Canal, Panama Canal, Rhine waterways and St.
•	Lawrence Seaways

India - People and Economy

State with highest population density & state with lowest population density (2011)
Leading producing states of the following crops: (a) Rice (b) Wheat (c) Cotton (d)
Jute (e) Sugarcane (f) Tea and (g) 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, Barauni
Mark and label the major sea ports and airports on an outline map of India.
□ Major Sea Ports: Kandla, Mumbai, Marmagao, Kochi, Mangalore, Tuticorin,
Chennai, Vishakhapatnam, Paradwip, Haldia
□ International Air ports: Ahmedabad, Mumbai, Bengaluru, Chennai, Kolkata,
Guwahati, Delhi, Amritsar, Thiruvananthapuram & Hyderabad.