Haryana School Education Board – Bhiwani Question wise Detailed Marking Scheme (2024 - 25)

Class –12th Subject – Geography

Question	Marking scheme (including the importance of each part of the answer)		Aggregate marks
Section -	- A Objective Type Questions		
1	B Friedrich Ratzel	1	1
2	C Roadways	1	1
3	C Tamil Nadu	1	1
4	D Madurai	1	1
5	D Jharia	1	1
6	B Clustered	1	1
7	1995	1	1
8	Water shortage and Unemployment	1	1
9	A- Both Assertion and Reason are true, and Reason is the correct explanation of Assertion.	1	1
10	A- Both Assertion and Reason are true, and Reason is the correct explanation of Assertion.	1	1
	Total Marks of Section-A		10
Section -	- B Very Short Answer Type Questions		
11	Human geography studies the relationships between people and their environments, examining spatial patterns of human activities, cultures, and societies, and how they interact with and shape the world around them.	2	2
12	Neo - Determinism: The renewed approach to determinism is called neo- determinism. It refers human races as a passive agent dictated by environmental factors.	2	2
13	Pull factors are conditions or attractions that entice people to move to a particular area. Positive factors such as job opportunities, better living conditions, and amenities encourage migration to specific regions.	2	2
14	Birth rate is the number of live births per 1,000 people in a population within a specific time period, typically expressed annually. It is a key demographic indicator.	2	2
15	Nuclear power is the use of nuclear reactions to generate electricity.	1	2
	In India, two prominent nuclear power stations are Kakrapar Atomic Power Station in Gujarat and Tarapur Atomic Power Station in Maharashtra.	1	
			-
	Consumption of contaminated water can lead to waterborne diseases, including diarrhea, cholera, and typhoid. Long-term exposure may cause chronic health issues, affecting communities' well-being and productivity.	2	
16	Four major ports on the east coast of India are:	1	2
	Kolkata Port (West Bengal) Paradip Port (Odisha)		
	Visakhapatnam Port (Andhra Pradesh) Chennai Port (Tamil Nadu)	1	
	or Pipeline transportation offers cost efficiency, reliability, and environmental	2	4

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	continuous flow of goods with minimal interference, making it efficient for liquids and gases.		
	Total Marks of Section-B		12
antion			12
	- C Short Answer Type Questions	2	
	All underground mines have some crucial components in common: ventilation shafts to clear toxic fumes from drilling and blasting; escape routes; access	3	3
	shafts to lower workers and equipment; ore-transport tunnels; recovery shafts		
	to carry excavated ore to the surface; and communication systems to send		
	information back		
	Population growth in India varies regionally due to factors like fertility rates,	1	3
	socioeconomic development, and cultural practices.	-	Č
	Southern states like Kerala and Tamil Nadu exhibit lower growth due to higher	1	1
	literacy and women's empowerment. Northern states, with lower development	-	
	indices, often experience higher growth rates.		
	Urban areas generally have lower growth than rural regions. This regional	1	1
	variation results from complex interactions between demographic, economic,		
	and cultural factors across India.		
)	Rural settlements exhibit various types, including nucleated, dispersed, and	1	3
	linear. Nucleated settlements are clustered, fostering community interaction.		
	Dispersed settlements are scattered, providing individual households with more	1	1
	privacy.		
	Linear settlements align along transportation routes, such as roads or rivers.		
	Each type reflects diverse geographic and cultural factors influencing		
	settlement patterns, contributing to the distinct characteristics of rural areas		
	worldwide.		
	India experiences three main cropping seasons: Kharif, Rabi, and Zaid.	1	3
	Kharif, during the monsoon, includes crops like rice, millets, and pulses.		
	Rabi, in the winter, involves crops like wheat, barley, and mustard.	1	
	Zaid is a short season during summer, cultivating crops like fruits and	1	
	vegetables.	-	
	India's foreign trade is characterized by diversity in exports, including textiles,	3	3
	pharmaceuticals, and software services. Imports consist of crude oil, machinery,		
	and electronic goods. The trade balance is often trade deficit due to higher		
	import value. India engages in both bilateral and multilateral trade agreements.		
	The service sector, particularly IT and software exports, plays a significant role.		
	Foreign trade policies are influenced by global economic trends, aiming to foster economic growth and international cooperation.		
	or		4
	The Bharatmala Project is a flagship infrastructure initiative in India aimed at	3	1
	enhancing road connectivity across the country. Launched in 2017, it focuses on	-	
	the construction and improvement of national highways, expressways, and		
	border roads. The project aims to optimize freight and passenger movement,		
	reduce logistics costs, and foster economic development by connecting remote		
	areas. It envisions the development of a seamless and efficient road network to		
	boost overall connectivity and economic growth.		
	Namami Gange is a flagship program in India aimed at cleaning and	3	3
	rejuvenating the Ganges River. Launched in 2014, it integrates various		
	initiatives for sewage treatment, riverfront development, and public awareness		
	campaigns. The program emphasizes sustainable wastewater management and		
	ecological conservation to restore the cultural and environmental significance of		
	the Ganges. Namami Gange seeks to ensure a cleaner and healthier Ganga		
	basin, involving multiple stakeholders and innovative approaches for long-term		
	river rejuvenation.		

	or		
	Air pollution has severe health effects, causing respiratory and cardiovascular issues. Particulate matter and pollutants like sulfur dioxide and nitrogen oxides can lead to lung diseases, asthma, and respiratory infections. Long-term exposure contributes to chronic conditions, including lung cancer and	3	
	cardiovascular diseases. Children, the elderly, and individuals with pre-existing conditions are particularly vulnerable. Overall, air pollution significantly		
	impacts public health, increasing healthcare burdens and reducing quality of life		
Total Mark	s of Section-C		18
Section -	D Long Answer Type Questions		
23	Demographic transition is a model that describes the historical shift of populations from high birth and death rates to low birth and death rates as a society undergoes economic and social development. It typically unfolds in four stages:	1	5
	Stage 1 (High Stationary): Characterized by high birth and death rates,	1	
	resulting in minimal population growth. This stage is typical of pre-industrial societies with limited healthcare and agricultural practices.		
	Stage 2 (Early Expanding): Death rates decline due to improved healthcare, sanitation, and nutrition, leading to rapid population growth. Birth rates remain high, creating a demographic imbalance.	1	
	Stage 3 (Late Expanding): Birth rates begin to decline as social and economic changes, including increased education and urbanization, influence family planning decisions. Population growth slows down.	1	
	Stage 4 (Low Stationary): Both birth and death rates are low, resulting in a stable population. This stage is characteristic of advanced industrial societies with high living standards, education, and healthcare.	1	
	or		
	Population change refers to alterations in the size, composition, and distribution of a population over a specific period. Its components include births (fertility), deaths (mortality), and migration.	1	
	Fertility: The number of births per 1,000 people in a given population determines fertility. High fertility contributes to population growth, while low fertility can result in population decline and aging.	2	
	Mortality: Mortality rate is the number of deaths per 1,000 people. High mortality rates can lead to population decline, while low mortality rates contribute to population growth and demographic transition.		
	Migration: Migration involves the movement of people across regions. Immigration increases population, while emigration decreases it. Migration patterns impact population distribution and demographic characteristics.		
	Effects:	2	
	Population Growth: High birth rates relative to death rates contribute to population growth.		
	Demographic Transition: Shifts from high birth and death rates to low rates, impacting population age structures.		
	Population Aging: Declining fertility and increasing life expectancy result in an older population, affecting societal structures and resource allocation.		
	Population Decline: When deaths exceed births and migration outflows persist,		

	populations can decline, impacting labor forces and economic productivity.	Ì	
	Human Development Index (HDI): The HDI is a composite statistic used to measure a country's average achievements in three basic dimensions of human development: a long and healthy life (health), knowledge (education), and a decent standard of living (standard of living). It provides a comprehensive	1	5
	assessment of well-being beyond traditional economic indicators.		
	Four Pillars of Human Development:	1	
	Health: This pillar considers life expectancy at birth. Longer life expectancy reflects better health outcomes and access to healthcare services, indicating a higher level of human development.		
	Education: Education is assessed through two indicators: mean years of schooling for adults and expected years of schooling for children entering school. Education is a key factor in individual empowerment and societal progress.	1	
	Standard of Living: This pillar focuses on per capita income adjusted for purchasing power parity. It measures the economic dimension of human development, reflecting the ability of individuals to access goods and services for a decent standard of living.	1	
	Gender Equality: While not officially part of the HDI, gender-related development index (GDI) and gender inequality index (GII) are often considered as supplementary indicators, highlighting disparities between men and women in terms of health, education, and standard of living. Gender equality is crucial for holistic human development	1	
	Several factors influence the location of industries globally. These factors are often interrelated and contribute to the spatial distribution of industrial activities. Some key considerations include:	1	
	Raw Materials: Proximity to raw materials is a critical factor. Industries tend to locate near the source of raw materials to reduce transportation costs and ensure a steady supply.		
	Labor Availability: Access to a skilled and affordable labor force is essential. Industries often choose locations with a skilled workforce or where labor costs are competitive.		
	Transportation Infrastructure: Efficient transportation networks, including roads, ports, and railways, influence industrial location. Access to markets and the ability to transport goods easily affect location decisions.	1	
	Energy Availability: Industries, especially energy-intensive ones, are attracted to areas with reliable and affordable energy sources. Proximity to power plants or energy reserves is a key consideration.		
	Market Access: Proximity to markets is crucial for industries that produce consumer goods. Access to consumers reduces distribution costs and time-to- market.	1	
	Government Policies: Government incentives, tax breaks, and regulatory policies play a significant role. Industries may favor locations with favorable policies, subsidies, or a business-friendly environment.		
	Infrastructure: Apart from transportation, general infrastructure like water supply, telecommunications, and waste disposal influences industrial location	1	

	decisions.		
	Climate and Environmental Conditions: Some industries are sensitive to		
	climatic conditions. For example, certain manufacturing processes may require		
-	specific environmental conditions or be influenced by climate-related factors.	4	
	Political Stability: Political stability and a favorable business environment are	1	
	attractive for industries. Stable political conditions reduce risks and		
	uncertainties for businesses.		
	Technological Advancements. The evolution of advanced technologics and		
	Technological Advancements: The availability of advanced technologies and research institutions can attract industries that rely on innovation and		
	technology.		
25	Sustainable development is a holistic approach to meeting the needs of the	1	5
-0	present without compromising the ability of future generations to meet their	1	5
	own needs. It involves the integration of economic, social, and environmental		
	dimensions to promote long-term well-being and preserve natural resources.		
	Renewable Energy Adoption: Encouraging the use of renewable energy sources,	1	
	such as solar, wind, and hydropower, reduces reliance on finite fossil fuels,	T	
	mitigates environmental impact, and promotes sustainable energy practices.		
	intigates environmental impact, and promotes sustainable energy practices.		
	Resource Efficiency: Implementing measures to enhance resource efficiency and	1	
	reduce waste generation, including recycling programs, sustainable forestry	1	
	practices, and responsible water management.		
-	Biodiversity Conservation: Protecting and restoring ecosystems helps maintain	1	
	biodiversity Conservation efforts, habitat restoration, and sustainable land-use	1	
	practices contribute to ecosystem resilience.		
-	Green Infrastructure: Developing green spaces within urban areas, promoting	1	
	sustainable urban planning, and investing in green infrastructure like parks	T	
	and green roofs improve air quality, mitigate heat island effects, and enhance		
	overall urban sustainability.		
-	or		
-	Hydel power, a vital component of India's energy portfolio, harnesses the	2	
	potential energy of flowing water to generate electricity. India's diverse	-	
	topography and ample water resources make it conducive for hydropower		
	development. The country has strategically implemented numerous hydel		
	projects, showcasing a mix of large dams like Bhakra-Nangal and small-scale		
	projects across various river basins.		
	Hydel power contributes significantly to India's electricity generation, offering a	1	
	clean and renewable energy alternative. The Himalayan region, with its fast-	_	
	flowing rivers, has been a focal point for large hydropower installations.		
	Projects like Tehri and Nathpa Jhakri have become critical components of		
	India's power infrastructure.		
	Despite its benefits, hydel power faces challenges. Concerns related to	1	
	environmental impact, including habitat disruption and the displacement of	_	
	local communities, highlight the importance of balancing energy needs with		
	sustainable development. Climate change effects on water availability further		
	emphasize the need for thoughtful project planning.		
	In recent years, a growing emphasis on renewable energy has fueled interest in	1	
	hydel power. Advancements in technology and a focus on minimizing		
	environmental impacts are driving the development of more sustainable		
	hydropower projects. As India continues to diversify its energy mix, hydel		
	power remains a key player in the nation's journey towards a more sustainable		
	and resilient power sector.		
Total Marks	of Section-D		15

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Section – E Map Work			
26	Mayurbhanj – An area of iron ore mining	1	5
	Panipat oil refinery	1	
	Durgapur Steel Plant	1	
	Raniganj Coalfield	1	
	Digboi Oilfield	1	
aggregate marks		60	