

# 70)P)[CS & P0)[N7ERS

# Exclusively For UPSC Mains 2023

# GEOGRAPHY GENERAL STUDIES-1 MAINS WORK BOOK

MIETTIS 2023 Mentoring and Enabling Through Intelligent Support System

2023- MAINS STUDY MODULE

# GEOGRAPHY

#### Geography Mains Important Themes & PYQ's (Part -I)

#### Salient features (World & India)

- 1. Continental drift & Plate tectonics
- 2. Distribution of Fold mountains, Earthquakes, Volcanoes & Archipelagoes Causes & Impacts Recent events and its impact on environment.
- 3. Geophysical characteristics of Circum-Pacific Zone
- 4. Climate concepts (Temperature inversion & Air mass) and its effects on climate change
- 5. Ocean currents, Salinity & Cryosphere Causes and its effects on multidimensional aspects like climate change, fishing & resources etc.
- 6. Tropical cyclones factors & confinement to specific geographical locations
- 7. Elnino, Lanina & IOD causes and its impact on global climate
- 8. Distribution of hot deserts and its locational reasons
- 9. Deltas & Estuaries by Peninsular rivers

10.Important Space missions (JUNO/IRNSS) - objective & its uses

#### Critical features, fauna & flora

- 1. Specific cyclone causes & its impact on Indian regions
- 2. Heat urban islands causes & effects.
- 3. Urban flooding Hyderabad and Pune Causes and remedial measures.
- 4. Landslides in Himalayas and Western ghats
- 5. Monsoon its features on provision of food security
- 6. Indian monsoon changing behavior due to human aspects
- 7. Shrinking Himalayan glaciers Linkages & impacts on climate change, mountain ecosystem, tourism & developments.
- 8. Melting of Himalayan Glaciers have a far-reaching impact on Water resources of India.
- 9. Melting of Arctic and Antarctic ice/glaciers and its impact on weather patterns.
- 10.Coastal ecosystem Coral reefs & Mangroves significance & destruction due to climate change
- 11.Ocean currents & Water mass Impact on marine life & coastal ecosystem
- 12. Dead zones on marine ecosystem
- 13. Process of Desertification does not have climatic boundaries.

#### Urbanization

- 1. Urbanization Social, economic & environmental impacts
- 2. Smart city & Smart Village Significance & limitations
- 3. Affordable Urban Mass transport

#### **2023- MAINS STUDY MODULE**

#### **Previous Year Questions**

- 1. What do you understand by the theory of continental drift? Discuss the prominent evidences in its support. 2013
- 2. Why are the world's fold mountain systems located along the margins of continents? Bring out the association between the global distribution of Fold Mountains and the earthquakes and volcanoes. 2014
- 3. Briefly mention the alignment of major mountain ranges of the world and explain their impact on local weather conditions, with examples. 2021
- 4. Explain the formation of thousands of islands in Indonesian and Philippines archipelagos. 2014
- 5. Define mantle plume and explain its role in plate tectonics. 2018
- 6. Discuss the geophysical characteristics of Circum-Pacific Zone. 2020
- 7. Mention the global occurrence of volcanic eruptions in 2021 and their impact on the regional environment. 2021
- 8. There is no formation of deltas by rivers of the Western Ghat. Why? 2013
- 9. Describe the characteristics and type of primary rocks. 2022

#### 10. Discuss the natural resource potential of 'Deccan trap'. 2022

- 1. Bring out the causes for more frequent landslides in the Himalayas than in Western Ghats. 2013
- 2. "The Himalayas are highly prone to landslides." Discuss the causes and suggest suitable measures of mitigation. 2016
- 3. Differentiate the causes of landslides in the Himalayan region and the Western Ghats. 2021
- 4. What do you understand by the phenomenon of temperature inversion in meteorology? How does it affect the weather and the habitants of the place? 2013
- 5. Bring out the causes for the formation of heat islands in the urban habitat of the world. 2013
- 6. Tropical cyclones are largely confined to South China Sea, Bay of Bengal and Gulf of Mexico. Why? 2014
- 7. The recent cyclone on the east coast of India was called "Phailin". How are the tropical cyclones named across the world? 2013
- 8. Discuss the concept of air mass and explain its role in macro-climatic changes. 2016
- 9. Major hot deserts in northern hemisphere are located between 20-30 degree north and on the western side of the continents. Why? 2013
- 10. The process of desertification does not have climatic boundaries. Justify with examples. 2020
- 11.Most of the unusual climatic happenings are explained as an outcome of the El-Nino effect. Do you agree? 2014
- 12. How far do you agree that the behaviour of the Indian monsoon has been changing due to humanizing landscapes? Discuss. 2015
- 13. What characteristics can be assigned to monsoon climate that succeeds in feeding more than 50 percent of the world population residing in Monsoon Asia? 2017
- 14.Discuss the meaning of colour-coded weather warnings for cyclone prone areas given by India Meteorological Department. 2022
- 15. Troposphere is a very significant atmosphere layer that determines weather processes. How? 2022

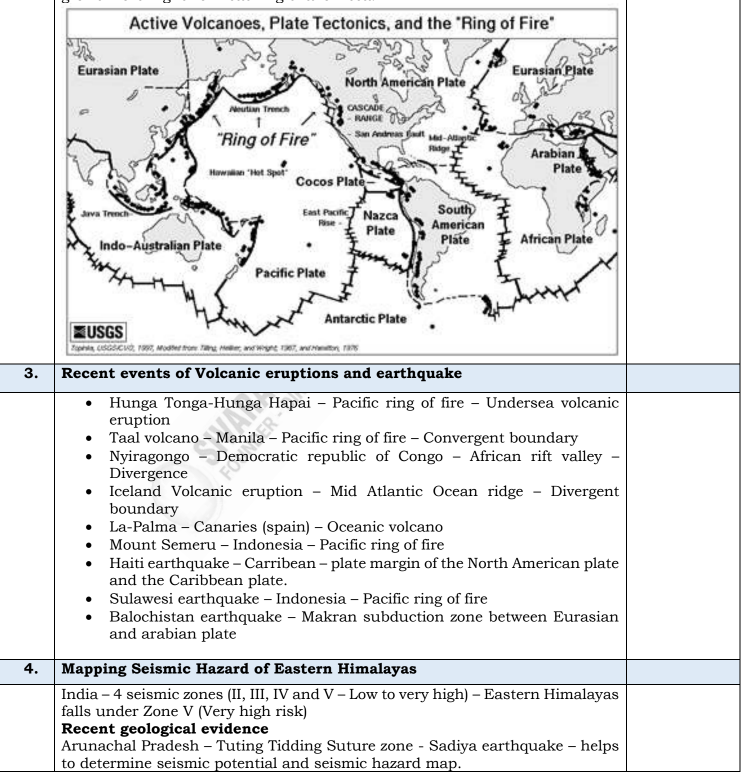
- 1. Explain the factors responsible for the origin of ocean currents. How do they influence regional climates, fishing and navigation? 2015
- 2. Account for variations in oceanic salinity and discuss its multi-dimensional effects. 2017
- 3. How does the cryosphere affect global climate? 2017
- 4. Bring out the relationship between the shrinking Himalayan glaciers and the symptoms of climate change in the Indian sub-continent. 2014
- 5. How will the melting of Himalayan glaciers have a far-reaching impact on the water resources of India? 2020
- 6. How does the melting of the Arctic ice and glaciers of the Antarctic differently affect the weather patterns and human activities on the Earth? Explain. 2021
- 7. What is water stress? How and why does it differ regionally in India? 2019
- 8. In what way can flood be converted into a sustainable source of irrigation and all-weather inland navigation in India? 2017
- 9. The interlinking of rivers can provide viable solutions to the multidimensional inter-related problems of droughts, floods and interrupted navigation. Critically examine. 2020
- 10.Account for the huge flooding of million cities in India including the smart ones like Hyderabad and Pune. Suggest lasting remedial measures. 2020
- 11. What are the environmental implications of the reclamation of the water bodies into urban land use? Explain with examples. 2021
- 12. What are the consequences of spreading of 'Dead Zones' on marine ecosystem? 2018
- 13.Assess the impact of global warming on coral life system with examples. 2019
- 14.Discuss the causes of depletion of mangroves and explain their importance in maintaining coastal ecology. 2019
- 15. How can the mountain ecosystem be restored from the negative impact of development initiatives and tourism? 2019
- 16. How do ocean currents and water masses differ in their impacts on marine life and the coastal environment? Give suitable examples? 2019
- 17.What are the forces that influence ocean currents? Describe their role in the fishing industry of the world. 2022
- 18. Mention the significance of straits and isthmus in international trade. 2022

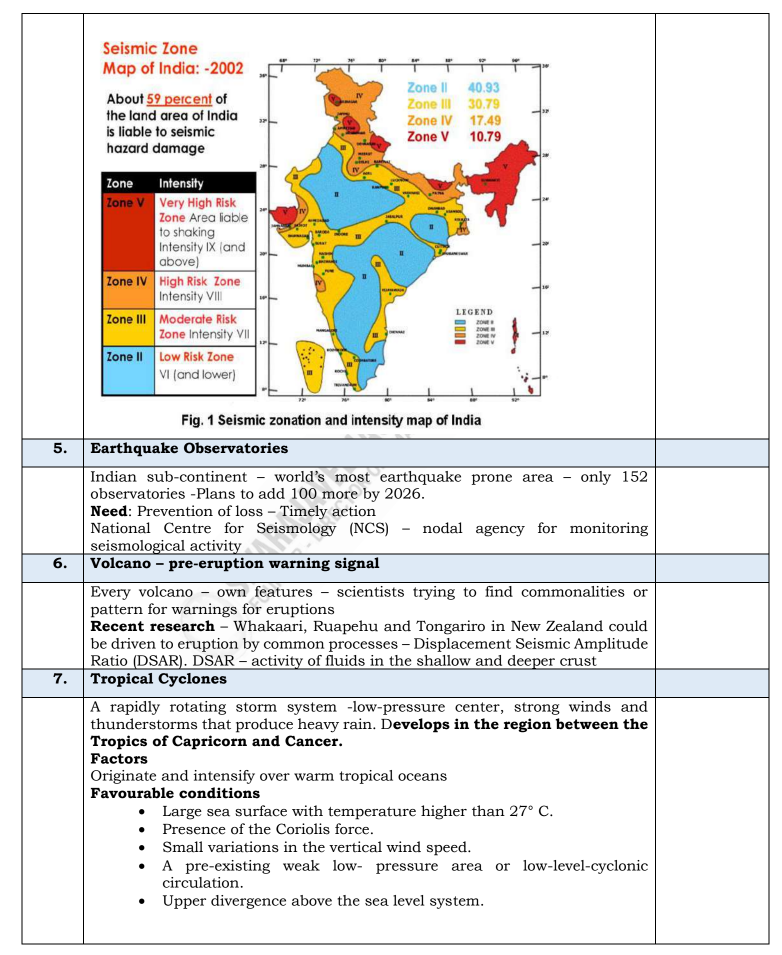
1.	Fold Mountains	
	<ul> <li>Creation         Plates converging (Continent – Continent &amp; Ocean - Continent)– Folding over each other – Anticlines (Up folds) – Synclines (Down folds)         Distribution         Primarily on continental margins – due to sedimentary nature and less stability compared to interior region.         Characteristics         Lofty, Rugged – Greater length Less width.     </li> <li>Impact on climate/environment</li> <li>Windward side gets more rain and aridity on the leeward side – effective climate barriers (e.g. Himalayas) – loftiness leading to glacial formations</li> </ul>	
2.	Volcanoes, Earthquake and Tsunami	
	<ul> <li>Volcano <ul> <li>A vent in the earth's crust – molten material erupts – Plates collide – subduction resulting in magma release</li> <li>Distribution</li> </ul> </li> <li>Plate margins both convergent and divergent – also present in intra plate zones <ul> <li>Hotspot volcanism – Predominantly present in Pacific Ocean.</li> </ul> </li> <li>Pacific ring of fire (Circum pacific zone)</li> <li>More than 75 percent of volcanoes – convergence on both the sides – also has a lot of hotspot volcanoes.</li> <li>Positives</li> <li>New landforms, fertile soil deposits</li> <li>Negatives</li> <li>Destructive in nature, crop damage, affects water quality</li> <li>Earthquake</li> <li>Release of energy in all directions – types – Wadati Benioff zone</li> </ul>	

#### Distribution

Both plate margins and intra plate earthquakes occur – mostly occurs in plate margins (Circum pacific belt, Alpine belt, mid Atlantic ridge, African rift valley) **Tsunami** 

Long waves caused by sudden displacement – mostly caused by earthquakes – Other causes (Volcano, Meteor, Landslide, etc.) – imperceptible in deep sea – grows more higher on reaching shallow sea.





#### Locational reason Ocean waters (27° C or more) - condensation-latent heat of • **condensation** to drive the storm Western margins of the oceans - Stratification of warm ocean water because of warm ocean currents Cold currents lower the surface temperatures of the eastern parts of the tropical oceans Coriolis force at **5**° latitude -cyclonic vortex. About 65 per cent of cyclonic activity - 10° and 20° latitude. Seasonal variation Cyclones occur mostly in late summers. Whirling motion is enhanced when the region within ITCZ) over oceans are farthest from the equator - during the autumnal equinox (August-September). At this time, there are two advantages-the air is overheated and the sun is exactly over the equator. Impact on local environment The winds from a Category 1 cyclone cause minimal damage to shrubbery and trees, Category 5 cyclone – uproots trees and destroys vegetation Bring torrential rains - flooding. Surge in ocean waters - Sea level rise - Tidal waves - Damage to coastal ecosystem Soil erosion by storm surges from tropical cyclones. June-Nov ug-Oct ne-Dec The seasons and pathways of tropical cyclones (also known as tropical storms, typhoons Areas where they usually develop The paths they usually follow and hurricanes) Source: NASA 8. **Temperate Cyclone** The systems developing in the mid and high latitude (35° latitude and 65° latitude in both hemispheres), beyond the tropics. Also referred as mid-latitude depressions, temperate cyclones, frontal depressions and wave cyclones. Factors Thermal contrast of the two types of air masses- development of the lowpressure centre Warm-humid air masses from the tropics meet the dry-cold air masses from the poles - Polar front

٠	Such conditions occur over <b>sub-tropical high</b> , <b>sub-polar low-pressure</b>
	belts and along the Tropopause
•	The cold air pushes the warm air upwards from underneath
•	The surrounding air rushed in to occupy this void and coupled with the earth's rotation, a cyclone is formed which advances with the westerlies
Loca	tional reason
٠	USA and Canada - extend over Sierra Nevada, Colorado, Eastern
	Canadian Rockies and the Great Lakes region,
•	the belt extending from Iceland to Barents Sea and continuing over
	Russia and Siberia,
•	winter storms over Baltic Sea,
•	Mediterranean basin extending up to Russia and even up to India in winters (called western disturbances) and the Antarctic frontal zone.
Sease	onal variation
•	Occur mostly in winter, late autumn and spring
•	During summer, all the paths of temperate cyclones shift northwards
•	There are only few temperate cyclone over sub-tropics and the warm
-	temperate zone Although a high concentration of storms occurs over Bering Strait, USA
•	and Russian Arctic and sub-Arctic zone.
Imna	ct on local environment
•	Temperate cyclones enter India from the Mediterranean Sea – Winter
	rainfall in India – Rabi Crops
•	Flooding, damage to local vegetation
٠	Tornados, Water Spouts
	Temperate Cyclones:
	Tracks and Movement
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	Fig. 2.26 Principal areas and tracks of temperate cyclones.

9.	Naming of Tropical Cyclone	
	WMO maintains rotating lists of names - for each Tropical Cyclone basin. If a cyclone is particularly deadly or costly, then its name is retired and replaced by another one. Cyclones are named by the <b>Regional Specialised Meteorological Centres (RSMCs)</b> and <b>Tropical Cyclone Warning Centres (TCWCs)</b> .	
	There are six RSMCs in the world, including the India Meteorological	
	Department (IMD). In 2000, a group of nations called <b>WMO/ESCAP</b> (World Meteorological Organisation/United Nations Economic and Social	
	<ul> <li>Commission for Asia and the Pacific), which comprised Bangladesh, India, the Maldives, Myanmar, Oman, Pakistan, Sri Lanka and Thailand, decided to start naming cyclones in the region.</li> <li>It included five more countries in 2018 — Iran, Qatar, Saudi Arabia, United Arab Emirates and Yemen.</li> <li>Guidelines to adopt names of cyclones</li> </ul>	
	• The proposed name should be neutral to (a) politics and political figures	
	<ul> <li>(b) religious believes, (c) cultures and (d) gender</li> <li>Name should be chosen in such a way that it does not hurt the sentiments of any group of population over the globe</li> <li>It should not be very rude and cruel in nature etc.,</li> </ul> Benefits of naming:	
	Identify each individual cyclone.	
	<ul> <li>Create awareness of its development.</li> <li>Remove confusion in case of simultaneous occurrence of tropical cyclones over a region.</li> <li>Rapidly and effectively disseminate warnings to a much wider audience.</li> </ul>	
10.	Increasing Intensity & Frequency of Arabian sea Cyclone than Bay of	
	Bengal Cyclone.	
	<ul> <li>Historically, tropical cyclone in the Bay of Bengal is generally higher than that in the Arabian Sea. Researchers (1982 and 2020), there was a significant increase in the frequency, duration, and intensity of cyclonic storms over the Arabian Sea.</li> <li>52% increase in the frequency of cyclonic storms</li> <li>80% increase in their duration, and an increase in intensity of about 20% in the pre-monsoon period and 40% post-monsoon.</li> </ul>	
	Reasons	
	<ul> <li>Surface temperatures in the Arabian Sea have increased - 1.2-1.4 °C higher - support active convection, heavy rainfall, and intense cyclones</li> <li>Arabian Sea - conducive wind shear for cyclones</li> <li>Rising temperature - energy for the intensification of cyclones</li> <li>Strong mid-level relative humidity (RH), positive low-level relative vorticity (RV), weak vertical wind shear (VWS), warm sea surface temperature (SST) - increased cyclonic activity.</li> <li>Role of additional parameters such as water vapor and zonal Sea Level Pressure gradients</li> <li>La Niña years experienced almost double the number of intense cyclones compared to the El Niño years. (2000-2020).</li> </ul>	

11.	Recent Cyclones and its impact on environment	
	<ul> <li>Cyclone Jawad - Odisha and Andhra Pradesh.</li> <li>Cyclone Gulaab - Andhra Pradesh and adjoining Odisha coasts</li> <li>Cyclone Tauktae - southern Gujarat, Maharastra</li> <li>Cyclone Yaas - West Bengal , Odisha</li> <li>Cyclone Nisarga - Maharastra</li> <li>Cyclone Amphan - Odisha and West Bengal</li> <li>Cyclone Vayu - Gujarat.</li> <li>Cyclone Fani - Odisha, West Bengal, Andhra Pradesh and East India.</li> </ul>	
	<ul> <li>Impact on Environment</li> <li>Strong winds cause damages to infrastructure, uproots trees, and lead to other catastrophes.</li> <li>Torrential rainfall leads to unprecedented floods and damages to houses and buildings.</li> </ul>	
	<ul> <li>Due to storm surge, seawater levels rise, and the coastal areas are exposed to floods.</li> <li>The rise in seawater level also erodes beaches and embankments.</li> <li>Severe cyclonic storms resulting in floods can damage vegetation and livestock.</li> <li>Due to the strong winds and flood conditions, the soil becomes infertile</li> </ul>	
12.	Twin cyclones	
	<ul> <li>and one in the southern hemisphere) one on each side of the equator, have been formed. The interplay of the wind and the monsoon system combined with the Earth system produces these synchronous cyclones.</li> <li>Reason</li> <li>Equatorial Rossby waves - huge waves in the ocean with wavelengths of around 4,000-5,000 kms- arose due to the rotation of the Earth. This system has a vortex in both the northern and southern hemisphere - have a positive value of the vorticity.</li> </ul>	
13.	Land Use Classification	
	Land use may be determined by many factors like relief features, climate, soil, density of population, technical and socio-economic factors. There are spatial and temporal differences in land utilization, due to the continued interplay of physical and human factors. <b>Forests</b> : This includes all lands classed as forest under any legal enactment dealing with forests or administered as forests, whether state-owned or private, and whether wooded or maintained as potential forest land. The area of crops raised in the forest and grazing lands or areas open for grazing within the forests should remain included under the forest area. <b>Area under Non-agricultural Uses:</b> This includes all lands occupied by buildings, roads and railways or under water, e.g. rivers and canals and other lands put to uses other than agriculture. <b>Barren and Un-culturable Land</b> : includes all barren and unculturable land like mountains, deserts, etc. Land which cannot be brought under cultivation except at an exorbitant cost, should be classed as unculturable whether such land is in isolated blocks or within cultivated holdings. <b>Permanent Pastures and other Grazing Lands</b> : includes all grazing lands whether they are permanent pastures and meadows or not. Village common grazing land is included under this head.	

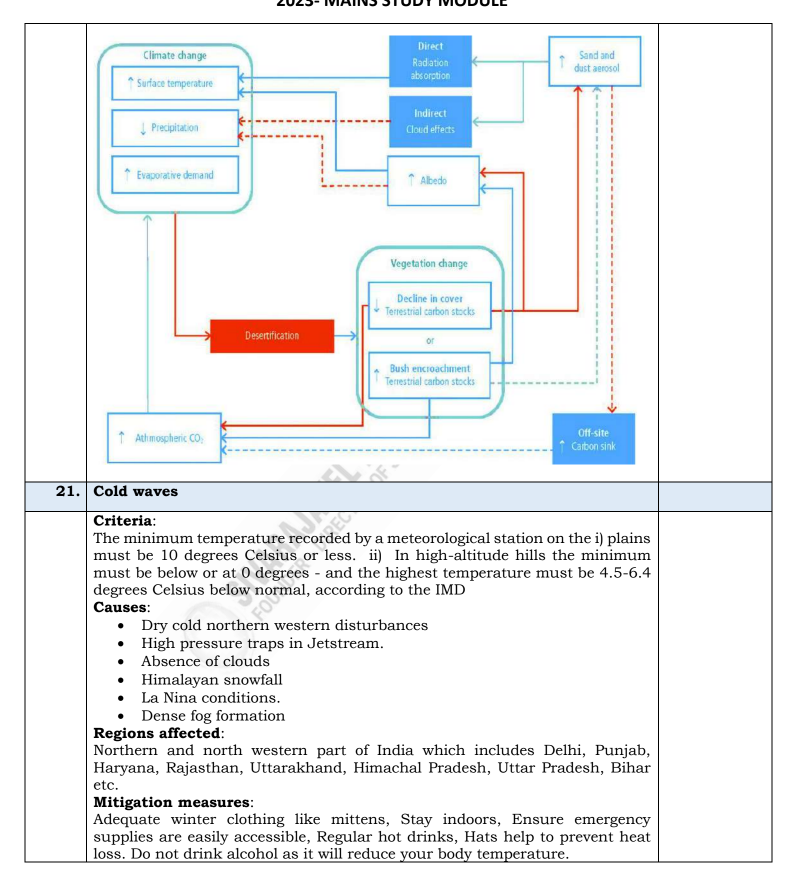
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	Land under Miscellaneous Tree Crops, etc. : This includes all cultivable land which is not included in 'Net area sown' but is put to some agricultural uses. Lands under Casurina trees, thatching grasses, bamboo bushes and other groves for fuel, etc. which are not included under 'Orchards' should be classed under this category. Culturable Waste Land: This includes lands available for cultivation, whether not taken up for cultivation or taken up for cultivation once but not cultivated during the current year and the last five years or more in succession for one reason or other. Such lands may be either fallow or covered with shrubs and jungles, which are not put to any use. They may be assessed or unassessed and may lie in isolated blocks or within cultivated holdings. Land once cultivated but not cultivated for five years in succession should also be included in this category at the end of the five years. Fallow Lands other than Current Fallows: This includes all lands, which were taken up for cultivation but are temporarily out of cultivation for a period of not less than one year and not more than five years. Current Fallows: This represents cropped area, which are kept fallow during the current year. For example, if any seeding area is not cropped against the same year it may be treated as current fallow. Net area Sown: This represents the total area sown with crops and orchards. Area sown more than once in the same year is counted only once.	
14.	Fujiwhara effect	
	<ul> <li>It refers to any interaction between tropical storms formed around the same time in the same ocean region with their centres or eyes at less than 1,400 km, with intensity that could vary between a depression (wind speed under 63 km per hour) and a super typhoon (wind speed over 209 km per hour). The interaction could lead to changes in the track and intensity of either or both storms systems. In rare cases, the two systems could merge, especially when they are of similar size and intensity, to form a bigger storm.</li> <li>There are five different ways in which Fujiwhara Effect can take place.</li> <li>Elastic interaction in which only the direction of motion of the storms changes and is the most common case but difficult to assess and need closer examination.</li> <li>Partial straining out in which a part of the smaller storm is lost to the atmosphere.</li> <li>Complete straining out in which the smaller storm is completely lost to the atmosphere. The straining out does not happen for storms of equal strengths.</li> <li>Partial merger in which the smaller storm merges into the bigger one</li> <li>Complete merger which takes places between two storms of similar strength.</li> <li>During a merger interaction between two tropical cyclones the wind circulations come together and form a sort of whirlpool of winds in the atmosphere.</li> <li>The first known instance of the effect was in 1964 in the western Pacific Ocean when typhoons Marie and Kathy merged. In April 2021, in Indian Ocean, cyclone Seroja interacted with cyclone Odette just off the coast of western Australia.</li> </ul>	

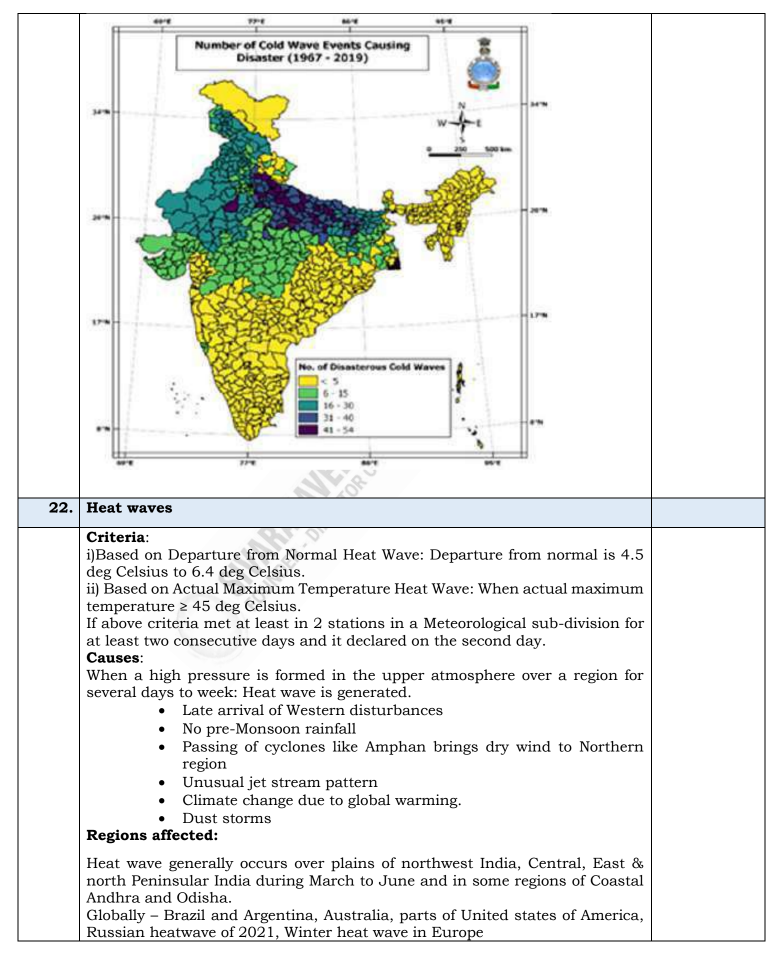
	In an increasingly warming world, a dance and merger between two large enough tropical cyclones over any of the global oceans could lead to the formation of a mega cyclone, causing devastation along coast-lines.	
15.	Cyclone Forecasting	
	<ul> <li>The IMD has considerably increased its efforts in recent years in the areas of Tropical Cyclone forecasting and verification. Many facilities have been developed to enable a detailed assessment of the global model's performance in the forecasting of TCs as well as operational TC forecast performance.</li> <li>Three major factors that have enhanced IMD's capabilities in cyclone forecasting are <ul> <li>Doppler weather radars</li> <li>International collaborations with Japanese meteorological agency, US National Hurricane Centre etc.</li> <li>Increased deployment of ocean-buoys that help track variations in sea surface characteristics.</li> </ul> </li> <li>Doppler weather radars</li> </ul>	
	The Doppler Weather Radar (DWR) provides advance information, enhancing the lead-time so essential for saving lives and property, in the event of natural disaster associated with severe weather. Though the conventional radars are able to track and predict cyclones, the DWR provides detailed information on storm's internal wind flow and structure. The severity of the weather systems can thus be quantitatively estimated more accurately than ever before and more precise advance warnings can be generated for saving human lives and property.	
1 <b>6</b> .	Land Subsidence	
	Land subsidence is a gradual settling or sudden sinking of the Earth's surface. Subsidence - sinking of the ground because of underground material movement—is most often caused by the removal of water, oil, natural gas, or mineral resources out of the ground by pumping, fracking, or mining activities. Subsidence can also be caused by natural events such as earthquakes, soil compaction, glacial isostatic adjustment, erosion, sinkhole formation, and adding water to fine soils deposited by wind (a natural process known as loess deposits). Subsidence can happen over very large areas like whole states or provinces, or very small areas like the corner of your yard. Joshimath - hilly town located of Uttarakhand. The city serves as a tourist town as it acts as an overnight rest stop for people visiting Badrinath, Auli, Valley of Flowers, and Hemkund Sahib, among other important religious and tourist locations in the state. The town (fall in high-risk seismic Zone-V) is traversed by running streams with a high gradient from Vishnuprayag, a confluence of the Dhauliganga and the Alaknanda rivers. It is home to one of the four cardinal maths or monasteries established by Adi Shankara - Sringeri in Karnataka, Dwarka in Gujarat, Puri in Odisha and Joshimath near Badrinath in Uttarakhand. <b>Reasons:</b> <b>Site of an Ancient landslide</b> : According to the 1976 Mishra Committee report, Joshimath lies on a deposit of sand and stone, it's not on the main rock. It lies	
	on an ancient landslide. The report added that undercutting by river currents of Alaknanda and Dhauliganga are also playing their part in bringing landslides.	

	Coornentery Coottoned nealers in the area are accounted with and londelide debrie	
	<b>Geography</b> : Scattered rocks in the area are covered with old landslide debris comprising boulders, gneissic rocks, and loose soil, with a low bearing capacity. These gneissic rocks are highly weathered and have a low cohesive value with a tendency of high pore pressure when saturated with water,	
	especially during monsoons. <b>Construction Activities:</b> Increased construction, hydroelectric projects, and the widening of the NH have made the slopes highly unstable in the last couple	
	of decades. Land Erosion: Due to the running streams from Vishnuprayag and sliding along the natural streams are the other reasons behind the city's fate. Way forward	
	Experts recommend a complete <b>shutdown of development and</b> <b>hydroelectric projects</b> in the region. But the urgent need is to relocate the residents to a safer place and then reimagine the town's planning to accommodate the new variables and the changing geographical factors. <b>Drainage planning</b> is one of the biggest factors that needs to be studied and redeveloped. The city is suffering from poor drainage and sewer management as more and more waste is seeping into the soil, loosening it from within. The irrigation department has been asked by the state government to look into the issue and create a new plan for the drainage system. Experts have also suggested <b>replantation in the region, especially at the</b> <b>vulnerable sites to retain soil capacity.</b> There is a need for a coordinated effort between the government and civil bodies with the aid of military organizations like the Border Roads Organisation (BRO) to save Joshimath.	
17.	Environmental Issues in Himalayas	
	<b>Significance of the Himalayas for India</b> River Sources - Tourism - Forest Resources - Sustaining the Monsoon - Critical for India's Energy Security	
	<b>Issues</b> The Himalayas faces a number of serious issues that threaten the environment, biodiversity and human livelihoods of the region. The most significant of which are climate change, habitat loss, species loss, and infrastructure (development). As a consequence less than 25% of the Eastern Himalayas' natural habitat remains intact, with some 163 native species considered globally threatened.	
18.	The Himalayas faces a number of serious issues that threaten the environment, biodiversity and human livelihoods of the region. The most significant of which are climate change, habitat loss, species loss, and infrastructure (development). As a consequence less than 25% of the Eastern Himalayas' natural habitat remains intact, with some 163 native	

	Carbon Sequestration: Wetlands' microbes, plants and wildlife are part of global cycles for water, nitrogen and sulphur. Wetlands store carbon within their plant communities and soil instead of releasing it to the atmosphere as carbon dioxide. Lowering Flood Heights and Reduces Soil Erosion: Wetlands function as natural barriers that trap and slowly release surface water, rain, snowmelt, groundwater and flood waters. Wetland vegetation also slow the speed of flood waters lowering flood heights and reduces soil erosion. Critical to Human and Planet Life: More than one billion people depend on them for a living and 40% of the world's species live and breed in wetlands Threats to Wetlands: Urbanisation: Wetlands near urban centres are under increasing developmental pressure for residential, industrial and commercial facilities. Urban wetlands are essential for preserving public water supplies. Agriculture: Vast stretches of wetlands have been converted to paddy fields. Construction of a large number of reservoirs, canals and dams to provide for irrigation significantly altered the hydrology of the associated wetlands. Pollution: Wetlands act as natural water filters. However, they can only clean up the fertilizers and other types of pollution. Climate Change: Increased air temperature, shifts in precipitation, increased frequency of storms, droughts, and floods, increased atmospheric carbon dioxide concentration, and sea level rise could also affect wetlands. Dredging: The removal of material from a wetland or river bed. Dredging of streams lowers the surrounding water table and dries up adjacent wetlands. Drading: Water is drained from wetlands by cutting ditches into the ground which collect and transport water out of the wetland. This lowers the water table and dries out the wetland. Initiatives:	
	Restoration with the aim to conserve and restore the terrestrial, aquatic and marine ecosystems.	
	<ul><li>Ramsar Convention</li><li>Montreux Record</li></ul>	
	<ul> <li>World Wetlands Day</li> <li>Wetlands (Conservation and Management) Rules, 2017.</li> </ul>	
	Action Plan of MoEFCC	
19.	Hot Deserts	
	<ul> <li>Hot deserts are hot arid areas with little precipitation, extreme temperatures and sparse vegetation with average rainfall below 200 - 250 mm per annum.</li> <li>Distribution and reason for the location:</li> <li>Great basin - Mojave - Sonoran (North America) - rain shadow regions of the Sierra Nevada Mountains, California surface cold current.</li> <li>Atacama Desert (South America) - Lies between Andes and Chilean coastal range which prevents moisture from nearby ocean. Northflowing Humboldt Ocean current. Presence of the strong Pacific anticyclone.</li> </ul>	
	<ul> <li>Saharan Desert (Northern Africa)- Saharan region was once a grassland but changes in monsoon rainfall due to tilt of earth axis made it as a desert. Presence of high-pressure belt. Dry offshore winds and cold surface ocean current (canary current)</li> <li>Namib Desert (Southern Africa)- Subtropical high-pressure zone and Benguela cold current and its desiccating effect</li> </ul>	

	<ul> <li>Kalahari Desert (Southern Africa)- Sub tropical high, continentality, leeward side of Drakensberg Mountain.</li> <li>Arabian Desert (Arabian Peninsula) – It is the extension of Saharan desert. Lies in the western side of Indian monsoon so misses rain bearing clouds. Sub-tropical high-pressure belt</li> <li>Great Indian Desert (Western India) - The Arabian Sea branch of the southwest monsoon blows over Kathiawar region of Gujarat and escapes towards the north-west.</li> <li>Gibson - Victoria - great sandy Desert (Western Australia) - Western Australian cold current. Continentality factors. Sub-tropical high-pressure belts</li> </ul>	
	Deserts of the World The Deserts of the Deserts	
20.	Desertification / Land Degradation	
	<ul> <li>Degradation process by which fertile land turns into desert region by losing its flora and fauna due to natural and anthropological phenomenon.</li> <li><b>Causes/process of desertification</b> <ul> <li>Anthropological (Over grazing, Expansion of agriculture, water table depletion, urbanization, deforestation)</li> <li>Natural causes (Increasing global warming, reduced precipitation, increasing evaporative demand, wind erosion, soil erosion)</li> </ul> </li> <li><b>Measures to mitigate</b> <ul> <li>Afforestation, reduce pressure on land, agriculture, water shed management, prevention of soil erosion (wind break, shelter belt), hyper fertilization of soil, planned ecofriendly urbanization,</li> <li>Value addition (Bonn challenge, SDG goal 15, ISRO's desertification atlas, PMKSY)</li> </ul> </li> </ul>	



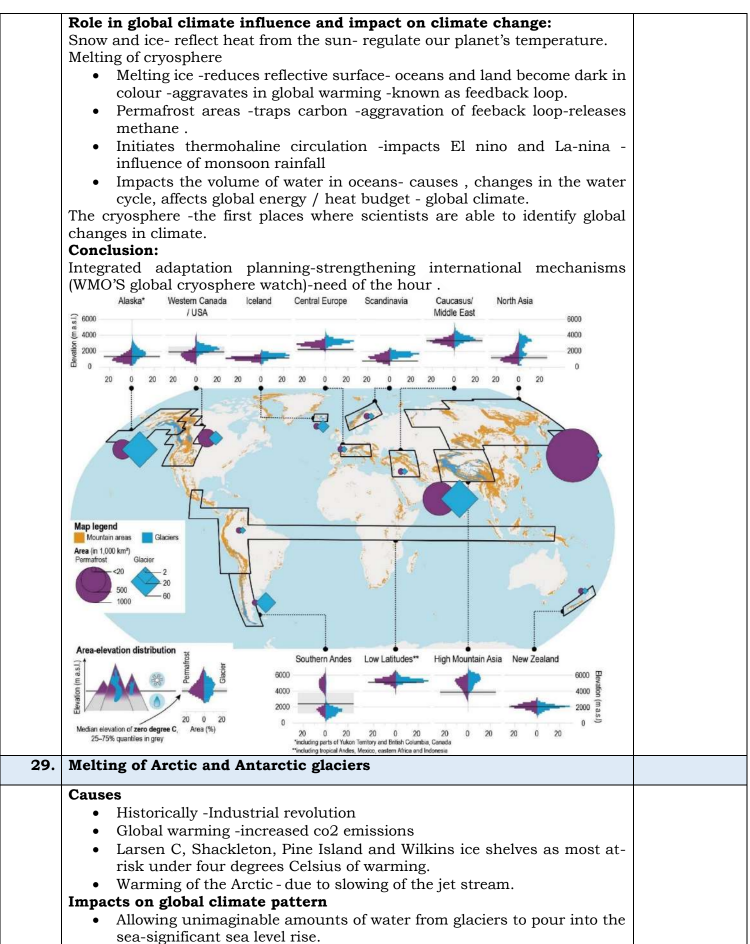


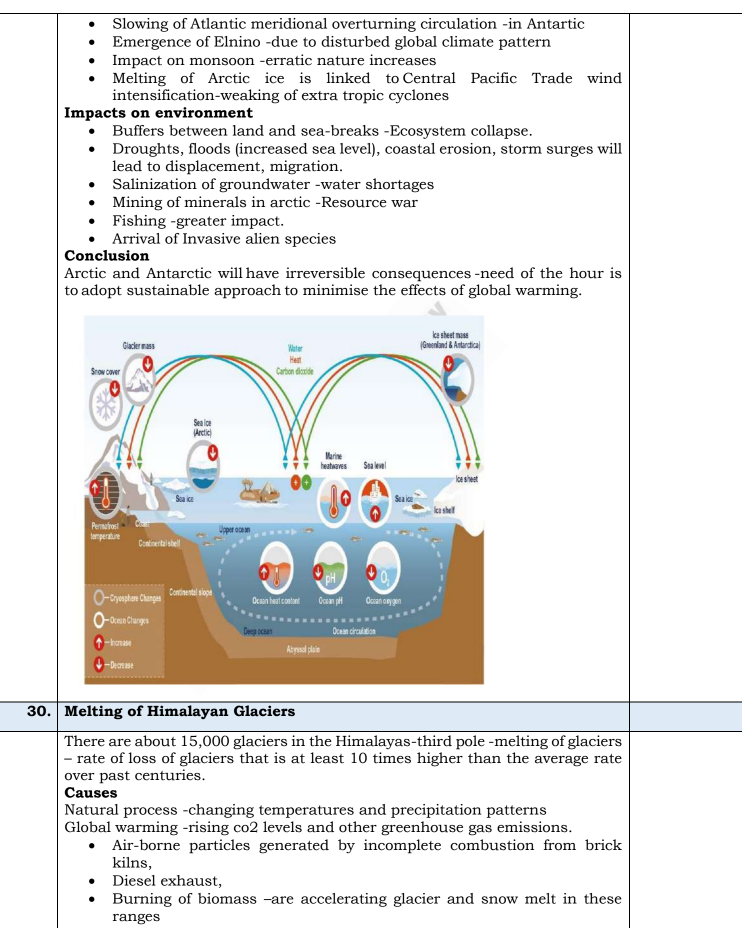
	National disaster, Heatwave hotline, recognize the signs of heat stroke, heat cramps, Urban forestry, rejuvenation of wetlands.)	
23.	Urban Heat Islands	
	A local and temporary phenomenon in which certain pockets within a city are experiencing higher heat load than its surrounding area. <b>Causes</b>	
24.	Urban flooding	
	<b>Anthropological</b> (Inadequate drainage, reduction in seepage, encroachment, destruction of wetland, inadequate data about water management, poor solid	
	waste management)	

	Remedial measures:	
	Concept of sponge cities, AMRUT schemes, proper and separate drainage and sewage system, embankment of rivers, desiltation of rivers, flood wall, flood control reservoir, building raised platform, Flood hazard zone mapping and	
	risk studies.	
25.	Urbanization	
	<ul> <li>Unplanned and haphazard urbanization would have following socioeconomic and environmental problems.</li> <li>Socioeconomic problems <ul> <li>Proliferation of slums and ghettos with inadequate infrastructure.</li> <li>Sub culture of poverty and urban crimes.</li> <li>Commodification of social relation with less social capital.</li> <li>Rising inequality, inflation, cost of living.</li> <li>Migrants issues (Livelihood, health, sanitation, education)</li> <li>Cultural shock.</li> <li>Relative deprivation</li> </ul> </li> <li>Environmental problems.</li> <li>Drainage and sewage problems coupled with solid waste issue.</li> <li>Air pollution particularly SO2, PM2.5 and PM10 due to transport.</li> <li>Urban heat island and greenhouse gases emissions.</li> </ul>	
	<ul> <li>Water pollution associated with industrial and household waste.</li> <li>Growing e-waste in urban areas and improper disposal</li> </ul>	
26.	Ocean Currents	
	<ul> <li>Factors - Primary forces <ul> <li>Influence of insolation</li> </ul> </li> <li>Influence of wind (atmospheric circulation) - The oceanic circulation pattern - corresponds to earth's atmospheric circulation pattern.</li> <li>Influence of gravity - Gravity tends to pull the water down to pile and create gradient variation.</li> <li>Influence of Coriolis force</li> </ul> Secondary forces - Temperature difference, Salinity difference Role in Global climate pattern <ul> <li>Ocean absorb, store and move heat delivering huge quantities of heat energy to the global climate system, help to counteract the high levels of solar radiation that the Earth's equator receives.</li> <li>Globally redistributes heat and water vapor</li> <li>Cycling of water produces different climate in diff parts of the world</li> <li>driven by surface winds &amp; influences climate</li> <li>✓ Gulf stream - north west Europe not frozen</li> <li>✓ California current - Hawaii cooler than usual tropic temp.</li> </ul> Results in horizontal and vertical water movement. <ul> <li>✓ Horizontal surface currents - local, short term include rip currents, longshore currents, and tidal currents.</li> <li>✓ In upwelling currents, vertical water movement and mixing brings cold, nutrient-rich water toward the surface while pushing warmer, less dense water downward, where it condenses and sinks.</li> <li>✓ This creates a cycle of upwelling and downwelling.</li> </ul>	

	<ul> <li>✓ Prevailing winds, ocean surface currents, and the associated mixing influence the physical, chemical, and biological characteristics of the ocean, as well as global climate.</li> <li>Warm ocean currents bring rain to coastal areas and even interiors.</li> <li>✓ E.g., Summer Rainfall in British Type climate.</li> <li>Role in regional climate influence         <ul> <li>Ocean currents &amp; distance from the sea influences climate.</li> <li>They are responsible for moderate temperatures at coasts. E.g.,</li> <li>✓ North Atlantic Drift brings warmness to England.</li> <li>✓ Canary cold current brings cooling effect to Spain, Portugal etc.,</li> </ul> </li> <li>Mixing of cold and warm ocean currents create foggy weather where precipitation occurs in the form of drizzle. E.g., Newfoundland</li> <li>Warm currents flow parallel to the east coasts of the continents in</li> </ul>	
	tropical and subtropical latitudes, resulting Warm and rainy climates.	
	E.g., Florida, Natal etc.,	
	<ul> <li>Cold and dry climates on the western margins in the sub-tropics due to desiccating effect. Cold ocean currents have a direct effect on desert formation in west coast regions of the tropical and subtropical continents.</li> <li>✓ cold Peruvian Current along the Chilean coast- Atacama dessert</li> </ul>	
	• They pile up warm waters in tropics and this warm water is the major	
	force behind tropical cyclones.	
	• El nina, La nina.	
-	Impact on Marine and Coastal environment due to climate change	
	<ul> <li>Changes in precipitation - consequences for the water balance of coastal ecosystems.</li> <li>Sea level rise - inundate coastal lands and eroding susceptible shores.</li> <li>High temp - influence organism metabolism and alter ecological processes such as productivity and species interactions - species' geographic distributions changes - Species unable to migrate or compete with other species for resources may face local or global extinction.</li> <li>Warm water species extend their range - threat to biodiversity</li> <li>Habitat loss - e.g., species under sea ice threatened.</li> <li>Ocean deoxygenation</li> <li>Ocean acidification</li> <li>Coral bleaching, coral reef degeneration</li> <li>alter patterns of wind and water circulation in the ocean environment- upwelling, downwelling - availability of nutrients changes</li> </ul>	
	<ul> <li>Shifting of fishes' deep ward &amp; pole ward – to find preferred temp &amp; oxygen levels</li> </ul>	

	00 00 00 00 00 00 00 00 00 00	
27.	Ocean Salinity	
	<ul> <li>Salinity is the total amount of dissolved salts in sea water. It's generally expressed as parts per thousand (ppt).</li> <li>Factors for variation <ul> <li>Rate of evaporation and precipitation</li> <li>Amount of fresh water added in the ocean: fresh water flow from rivers, and in polar regions by the processes of freezing and thawing of ice.</li> <li>Wind</li> <li>Ocean currents</li> <li>Salinity, temperature and density of water are interrelated - any change in the temperature or density influences the salinity of an area.</li> </ul> </li> </ul>	
	<ul> <li>Multidimensional effects</li> <li>Density difference - the cold water at the poles sinks - moves towards the equator -warm-water moves from equator to poles → formation and circulation of oceanic currents via the thermohaline process.</li> <li>Earth's temperature and rainfall is affected by currents, the level of salinity has indirect role in Earth's overall climate.</li> <li>Salt water - lower freezing temperature and affecting the movements of both fish-schools and cargo ships.</li> <li>The objects that might sink in freshwater are able to float in seawater. This has a big effect on life in the sea.</li> <li>Human-induced changes in oceanic salinity – threat</li> </ul>	
28.		
	The frozen water part of the Earth system-areas of snow or ice, oceans, glaciers, frozen rivers and lakes whose temperature <b>&lt;0°C</b> for at least part of the year, compose the cryosphere.	





#### 2023- MAINS STUDY MODULE



- Natural disasters -landslides, earthquakes, drought may occur
- Changing monsoon patterns
- Changes in energy production -hydroelectricity
- Changing the agricultural patterns- and lower agricultural yields
- Tourism -will be adversely impacted

#### Impacts On water resources

Critical source of water - 250 million people in the mountains and an additional 1.65 billion who live in the river valleys below.

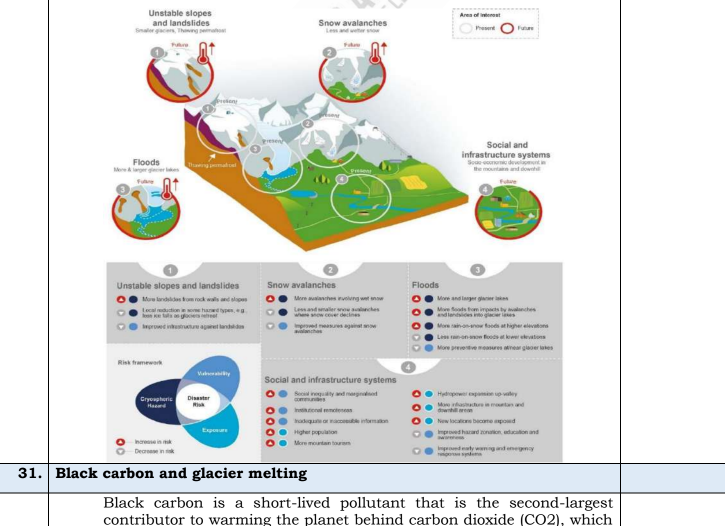
Melting glaciers and loss of seasonal snow -significant risks not just to the people who live at their foot but to the stability of water resources in the South Asia region more broadly.

Glacier melting will lead to change

- in glacier basin hydrology
- downstream water budget
- impact on hydropower plants due to variation in discharge,
- flash flood.
- sedimentation.

#### Conclusion

Regional cooperation + active and agile cooperation between researchers and policymakers will be necessary to create joint adaptation strategies



Join: t.me/srvmetis

	leads to glacier melting However the strong policy on black carbon	
	can sharply cut glacier melt.	
	Impact	
	Impact on jet stream, Rise of global temperature, Natural disaster,	
	Impact on ocean and sea, Reduction on agriculture productivity,	
	Increase in global warming	
	Recent events	
	Conger ice shelf collapse in Antarctic, Green land melting glacier, hindu	
32.	kush Himalaya. Deglaciation and Threats	
32.	Degraciation and Threats	
	The gradual melting away of a glacier from the surface of a landmass is known	
	as <b>deglaciation</b> . The process of deglaciation, that intensified in the 20th	
	century, is leaving our planet iceless.	
	Causes:	
	Rapid industrialisation, global warming, ocean warming.	
	Impact:	
	Rising sea level, loss of species, floods in Himalayan region, Increase in	
	global warming	
	Recent events	
	Melting of Thwaites Glacier, glacier collapse at Nanda devi.	
33.	Cloud burst	
	If rainfall of about 10 cm or above per hour is recorded over a place that is	
	roughly	
	10 km <sup>2</sup> in area, it is classified as a cloudburst event.	
	Impact:	
	Flash floods, landslides, mud flows, land caving. The difficulty arises	
	out of the fact that they take place over a very small area	
	Recent events:	
	Have been reported from several places in J&K, Union Territory of	
	Ladakh, Uttarakhand and Himachal Pradesh.	
34.	Flash flood	
04.		
	A flash flood is a rapid flooding of low-lying areas: washes, rivers, dry	
	lakes and depressions. It may be caused by heavy rain associated with	
	a severe thunderstorm, hurricane, tropical storm, or meltwater from ice	
	or snow flowing over ice sheets or snowfields	
	Impact:	
	Clogged drains, water stagnation, sewage mixing with drain, loss of	
	mobility, damage to infrastructure, loss of human lives	
	Recent events:	
	Assam floods, Mumbai floods	
35.	Glacial Lake outburst	
	A glacial lake outburst is a release of meltwater from a moraine-dam or ice-	
	dam glacial lake due to dam failure.	
	Causes:	
	Erosion, A build-up of water pressure, An avalanche of snow or	
	rocks, An earthquake under the ice, massive displacement of water	
	in a glacial lake when a large portion of an adjacent glacier	
	collapses into it.	

	<b>Impact:</b> Serious death tolls and destruction of valuable natural resources, such	
	as forests, farms etc.	
	Recent events:	
	Fatal Himalayan glacial lake outburst, flash floods in Uttarakhand's	
	Chamoli.	
36.	NDMA guidelines to tackle Glacial bursts	
	Identify and Mapping Dangerous Lakes	
	<ul> <li>Use of Technology</li> </ul>	
	Structural Measures	
	Land Use Planning	
	<ul> <li>Trained Local Manpower</li> </ul>	
	<ul> <li>Early Warning System</li> </ul>	
	<ul> <li>Early warning System</li> <li>Emergency medical response team</li> </ul>	
37.	Psychological Counselling     Landslides in Himalayas	
57.	Lanushues in filmalayas	
	Landslide refers to the sudden movement of rock mass, debris, soil, or	
	vegetation down the slope due to the force of gravity. It is a type of	
	mass wasting, which denotes any downward movement of soil and	
	rock, and areas with steep slopes are more susceptible to landslides.	
	According to the Geological Survey of India (GSI), <b>12.6 per cent of the</b>	
	total country's land area is prone to landslides	
	• The Western Himalayas (Jammu & Kashmir, Uttaranchal,	
	Himachal Pradesh, and Uttar Pradesh)	
	• The Eastern & North-eastern Himalayas (Arunachal Pradesh,	
	Sikkim, and West Bengal)	
	• The Naga-Arakkan Mountain belt (Nagaland, Manipur, Mizoram	
	and Tripura).	
	Reason	
	Plate Tectonic movement - Indian Plate is moving towards the	
	Eurasian Plate and collides with it (Isostatic imbalance).	
	Earthquakes are the most important factor for the landslides in folded	
	mountain regions	
	Topography and Exogenetic Forces: Many young and rapid-flowing	
	rivers such as the Ganges, the Indus, and the Brahmaputra originated	
	in the Himalayan region (Denudation and Erosion)	
	Concentrated rainfall: Heavy or continuous downpours may result in	
	severe landslides particularly in the regions of steep slopes.	
	Human Interference: Roadways and railways, unplanned and	
	haphazard urbanization, Deforestation, Mining and Quarrying.	
38.	Landslides in Western Ghats	
	Landslides in the Western Ghats are mainly due to concentrated rainfall,	
	overburdening of hills, mining, and quarrying. It is tectonically more stable	
	and has less frequency of tremors and landslides due to it	
	Peninsular India	
	• The Western Ghats region (Maharashtra, Goa, Karnataka, Kerala &	
	Tamil Nadu).	
	• The Plateau margins of Peninsular India and Meghalaya plateau in	
	North-East India.	

	<ul> <li>Reasons</li> <li>It experiences landslides during the monsoon season. This is because of the heavy rainfall and high humidity along with the steep topography in this region.</li> <li>As a Biodiversity Hotspot, the Western Ghats have less human intervention and are less prone to landslides than the Himalayan region.</li> <li>Geologists, who have studied the Western Ghats, say construction activities such as highways lead to haphazard cutting of mountain slopes</li> <li>The windmill projects that have come up on the ghats have caused huge fractures on the mountains loosening structures</li> </ul>	
39.	Aging Dams Of India - Dams and Destruction	
	<ul> <li>United Nations University's Canadian-based Institute for Water, Environment and Health released a report titled 'Ageing water infrastructure: An emerging global risk'</li> <li>Most of the 58,700 large dams worldwide were constructed between 1930 and 1970 with a design life of 50 to 100 years.</li> <li>The report said that 32,716 large dams (55 per cent of the world's total) are found in just four Asian countries: China, India, Japan, and South Korea – a majority of which will reach the 50-year threshold</li> </ul>	
	<ul> <li>relatively soon.</li> <li>India</li> <li>There are over 1,115 large dams that will be roughly 50 years old in 2025</li> <li>more than 4,250 large dams will be over 50 years old in 2050</li> <li>64 large dams will be more than 150 years old in 2050</li> </ul>	
	<ul> <li>Dams and Disaster management</li> <li>Dams, and large dams in particular, even if structurally sound, are considered to be "high hazard" forms of infrastructure.</li> <li>The consequences of dam failure would be forced displacement, the destruction of livelihoods and potential loss of human life</li> <li>Dam failure mechanisms include seismic activity, flooding, seepage/internal erosion, deterioration, and structural instability.</li> <li>Such triggers of failures are more likely in older dams because ageing increases the vulnerability of a dam to such triggers.</li> <li>Also, climate change may accelerate a dam's ageing process. Extreme weather events, especially floods, are expected to become more severe and frequent with the changing climate.</li> <li>Thus, a comprehensive safety review and audit of old dams in India is necessary as a precautionary and preventive measure.</li> </ul>	
	<ul> <li>If a dam is found unsafe, suh dam should be considered for <b>Dam</b> decommissioning.</li> <li>Early warning systems and regular checks are also necessary for better preparedness during dam related disasters.</li> <li>The <b>Dam Safety Act, 2021</b> deals with engineering, construction, operations, surveillance, maintenance and safety of dams in the country.</li> </ul>	
40.	Flood Plain zoning	
	The Ministry of Jal Shakti has informed the Rajya Sabha that the states of Manipur, Rajasthan, Uttarakhand and erstwhile State of Jammu & Kashmir had enacted the National Floodplains Zoning Policy.	

<ul> <li>Various types of fatal landslip events are common almost every year mainly in the Himalayan States, in the Western Ghats, and Konkar areas.</li> <li>West Bengal has recorded the highest deaths due to such calamities among all States, followed by Madhya Pradesh and Kerala.</li> <li>In Madhya Pradesh and Kerala, the spike in the casualties has been caused by floods.</li> <li>In West Bengal, for three consecutive years, the deaths due to natural calamities are high. The reason could be the geography of the State where there are both mountains and coastline.</li> <li>West Bengal is susceptible to both landslides, cyclones and floods. Over the past three years, West Bengal had braved four tropical cyclones – Fani (May 2019), Bulbul (November 2019), Amphan (May 2020) and Yaas (May 2021).</li> <li>42. Early warning system</li> </ul>	
<ul> <li>Hydro-meteorological disaster is a phenomenon of atmospheric, hydrological or oceanographic nature that cause loss of life, social and economic disruption and environmental damage. It includes flash floods, cloudbursts and landslips etc triggered by extreme rainfall events</li> <li>It accounted for 14% of the deaths in the country, nearly 6,800 people lost their lives in the country over the past three years.</li> </ul>	
<ul> <li>Model Bill for Flood Plain Zoning clauses about flood zoning authorities, surveys and delineation of flood plain area, notification of limits of flood plains, prohibition of the use of the flood plains, compensation and most importantly removing obstructions to ensure free flow of water.</li> <li>It seeks to replace dwellings in low-lying areas by parks and playgrounds as absence of human settlement in those areas would cut down loss of lives and property.</li> <li>It is an effective non-structural measure for flood management.</li> <li>The basic concept is to regulate land use in the flood plains to restrict the damage caused by floods.</li> <li>It aims at determining the locations and the extent of areas for developmental activities in such a fashion that the damage is reduced to a minimum.</li> <li>It envisages laying down limitations on development of both the unprotected as well as protected areas.</li> <li>Flood plain zoning is not only necessary in the case of floods by rivers but it is also useful in reducing the damage caused by drainage congestion particularly in urban areas.</li> </ul>	

	<ul> <li>Dissemination and communication, by an official source, of authoritative, timely, accurate and actionable warnings and associated information on likelihood and impact; and</li> <li>Preparedness at all levels to respond to the warnings received.</li> <li>A multi-hazard early warning system with the ability to warn of one or more hazards increases the efficiency and consistency of warnings through coordinated and compatible mechanisms and capacities, involving multiple disciplines for updated and accurate hazards identification and monitoring for multiple hazards.</li> </ul>	
43.	Coastal Vulnerability Index	
	<ul> <li>Recently assessment by INCOIS. Aim: Preparing an atlas on CVI. ~7500km coastline across 13 states and UTs</li> <li>Significance <ul> <li>Coastal vulnerability is a spatial concept that identifies people and places that are susceptible to disturbances resulting from coastal hazards.</li> <li>Hazards in coastal environment: cyclone, sea level rise, coastal erosion, tsunami etc</li> <li>CVI: Maps will determine coastal risks due to future sea-level rise are quantified based on parameters like: tidal range, wave height, coastal slope, elevation, shoreline change rate, geomorphology, historical rate of relative sea-level change.</li> <li>Same parameters are also used in Multi-Hazard Vulnerability Mapping (MHVM)</li> <li>The composite hazard zones which can be inundated all along coastal low-lying areas owing to extreme flooding events were created using these factors.</li> <li>Can provide valuable information for disaster preparedness and the development of resilient coastal communities; can help avert loss of life and property as well as help city planners develop coastal hazard resilient designs.</li> </ul> </li> </ul>	
44.	Dead Zones on Marine ecosystem	
	<ul> <li>Low-oxygen areas in the oceans and lakes across the world where aquatic life cannot survive.</li> <li>Hypoxic zones. 10% or more oceans are now under dead zone.</li> <li>Low DO, high BOD and high COD.</li> <li>Causes: <ul> <li>Water body receives too much nutrients like phosphorus and nitrogen → change in the productivity of the ecosystem → eutrophication: a process due to which dead zones occur.</li> <li>Normal nutrient level: helps in the growth of cyanobacteria or blue-green algae</li> <li>High nutrient levels: cyanobacteria grow out of control(dangerous). They deplete the oxygen in water before decomposing, thereby suffocating the species living in that area.</li> <li>Man-made: Fertilizers (animal manure and commercial); untreated sewage; industry; burning of fossil fuel → release nitrogen → redeposited on land and water through precipitation.</li> <li>Natural: During summer, oxygenated surface water pushed offshore → replaced by low-oxygen but nutrient rich water from depths(upwelling).</li> </ul> </li> </ul>	

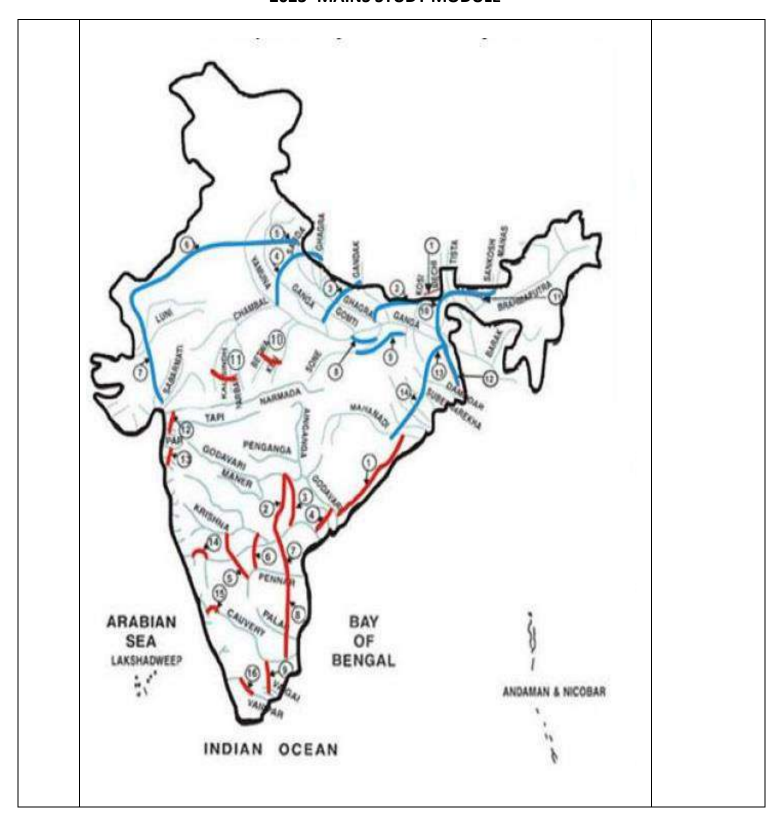
	Tenno etci	
	Impacts: • Effects on marine ecosystem: increases metabolism kills coral reefs	
	• Effects on marine ecosystem: increases metabolism, kills coral reefs,	
	other physiological impacts, loss of biodiversity.	
	• Effects on Humans: water scarcity, illness, global food supply and	
	fisheries.	
	Mitigation Measures	
	• Eliminate human related nutrient pollution at source: plastic, chemical and other organic wastes.	
	• Use of microbes that can regenerate the living conditions through	
	bioremediation.	
	Better practices, accountability, awareness, sustainability.	
45.	Coral reefs	
	IPCC: Great Barrier Reef in crisis – 3 mass bleaching events from 2016-2020;	
	"mass mortality" of some coral species.	
	Coral features:	
	Fringing, Barrier and Atoll(island forming).	
	Coral polyps(animal) - limestone skeletons – zooxanthallae(symbiotic	
	algae)	
	• Conditions: 20-29°C, east coast(absence of cold current), semi-hard	
	surface, shallow, clear water, mild salinity.	
	• Coral Bleaching: 60-90% loss of zooxanthallae and each zooxanthallae	
	losing 50-80% photosynthetic pigments.	
	water dilution, inorganic nutrients, pathogens, pollutants, high	
	-	
	• Covers less than 1% of ocean noor but provide nabitat and food to 250,000 known species.	
	Coastal protection: Prevents land mass directly being exposed to waves causing erosion.	
	• Other importance: recreation, medicine, food & fishing, coastal	
	protection etc	
	Impact of Global Warming:	
	• Bleaching events occur during sudden temp drops accompanying	
	1 0, 7	
	• Coral reels susceptionity to increase water temp combined with ocean acidification.	
	High temp and acidity leads to reduced calcifying ability.	
	Harmful UV radiation absorbing compounds present in coral reduces	
	when temp rises	
	• ENSO related sea level drop can expose corals or change radiation	
	levels.	
	Suitable restoration measures:	
	• Biorock technology: to produce natural building materials in the sea.	
	e e e e e e e e e e e e e e e e e e e	
	seawater on structures lowered into sea. Successful restoration of	
	<ul> <li>Coral Bleaching: 60-90% loss of zooxanthallae and each zooxanthallae losing 50-80% photosynthetic pigments.</li> <li>Causes of bleaching: temperature changes, sub-aerial exposure, fresh water dilution, inorganic nutrients, pathogens, pollutants, high sedimentation, over fishing.</li> <li>Significance on Marine Ecosystem: <ul> <li>Act as home and nurseries for 25% of all marine life (Rainforests of the ocean).</li> <li>Covers less than 1% of ocean floor but provide habitat and food to 250,000 known species.</li> <li>Coastal protection: Prevents land mass directly being exposed to waves causing erosion.</li> <li>Other importance: recreation, medicine, food &amp; fishing, coastal protection etc</li> </ul> </li> <li>Impact of Global Warming: <ul> <li>Bleaching events occur during sudden temp drops accompanying intense upwelling(El-Nino)</li> <li>Bleaching events occurs mostly during summer.</li> <li>Coral reefs' susceptibility to increase water temp combined with ocean acidification.</li> <li>High temp and acidity leads to reduced calcifying ability.</li> <li>Harmful UV radiation absorbing compounds present in coral reduces when temp rises</li> <li>ENSO related sea level drop can expose corals or change radiation levels.</li> </ul> </li> <li>Suitable restoration measures: <ul> <li>Biorock technology: to produce natural building materials in the sea. Substance formed by electro-accumulation of minerals dissolved in</li> </ul> </li> </ul>	

	• Reducing local stressors causing coral bleaching like tourism, pollution,	
	fishing, coastal construction, fertilizer use etc.	
	<ul> <li>Strengthening reefs using genetic engineering.</li> </ul>	
	Initiatives:	
	• India: Coral Bleaching Alert System (CBAS) by measuring SST using	
	satellite, Coastal Zone Regulations (CRZ), Integrated Coastal and	
	Marine Area Management (ICMAM)	
	• Global: ICRI, Intl Coral Reef Action Network (ICRAN), Coral Triangle	
	Initiative, Blue Flag Certification of beaches.	
46.	Mangroves	
	Features:	
	Saline environment, low oxygen-pneumatophores (breathing roots),	
	succulent leaves, viviparous, location-tropical and subtropical, high	
	solar radiation, highly productive ecosystems.	
	Significance on coastal ecology:	
	<ul> <li>Coastal protection: bio-shield against cyclones, storms, tsunamis etc</li> </ul>	
	• Wildlife habitat: Edge effect, ecotone, high biodiversity and a lot of	
	endangered species.	
	• Clean Water: Maintains coastal water quality through retention,	
	removal and cycling of nutrients and pollutants. Protects seaward	
	habitats like Coral reefs and seagrass meadows.	
	it while being just 2% of marine environment. Buried as "blue carbon".	
	• Ecological and coastal stabilisation: Reduces erosion and helps in	
	building the soil.	
	Causes for depletion:	
	• Natural threats: Cyclones, tsunamis, wildfires, overgrazing, etc	
	• Anthropogenic: Agriculture – deforestation, coastal development,	
	shrimp farming, charcoal and lumber industry, commercialisation of	
	coastal areas, oil spills etc	
	• Shrunk by half in the last 40 years. Less than 1% tropical rainforest is	
	mangroves.	
	Suitable measures for its sustainability:	
	• Conservation measures: Mangroves for the Future (MFF), Blue Carbon	
	Initiative, Coastal Regulation Zone (CRZ), SMART tool in Sundarbans,	
	• Techniques: direct seed sowing, raised bed plantation and fishbone	
47.	channel plantations to restore degraded mangroves. El Nino, La-Nina & IOD	
	Causes: El Nino:	
	Weakening of trade winds $\rightarrow$ So Warm Water not pushed towards	
	Weakening of trade winds $750$ warm water not pushed towards West $\rightarrow$ Changes in Pacific Walker circulation $\rightarrow$ Warmer Water over East	
	pacific	
	La Nina:	
	Strengthening of trade winds- Opposite of El Nino	
	IOD:	
	Variation in the pressure on either side of Indian ocean (western and eastern)	

	o:
	Flooding of South America's Eastern Coast, Dry Conditions in India, Australia, But rainfall in Africa East→Overall Warming of Global Temperature→Diseases outbreak, etc
La Nin	a:
	Try to correlate with the effects of EL Nino (Dry in African regions)
	n Global climate and Indian Monsoon:
	o Phase –
	Dry Conditions Prevail, Changes in Sea Surface Temperature (SST) $\rightarrow$
	Monsoon Deficit <b>a Phase-</b>
	a rnase- Cold Wave- North Westerly Winds→Stronger Monsoon, North East
	Monsoon
IOD:	1101150011
	+ve phase $\rightarrow$ Negates the effect of EL Nino, More Cyclones $\rightarrow$
	-ve phase $\rightarrow$ Compounds impacts of El Nino $\rightarrow$ Suppressed Cyclogenesis-
	Low Precipitation
Effect	of Climate change on it:
Nature	climate change Report:
	El Nino events would most likely lose heat to the atmosphere at a
	quicker rate
	due to the evaporation of water $\rightarrow$ Weakening of Sea surface temperature
	variability→Likely disruption of La Nina→Forecasting to be more
	5 5 1 0
	difficult
	difficult
	difficult
	difficult
	difficult Normal Pacific Ocean Wave Wate El Nino Pacific Ocean Caretor Careto
	difficult
	difficult Normal Pacific Ocean Ware Wate Correcto C
	difficult
	difficult Normal Pacific Ocean Wave Water Currents
	difficult
	difficult

	Positive phase     Negative phase
	Westerly wind weaken summer and the
	Indian Ocean Dipole (IOD)       Pesitive phase       Indian Ocean Dipole (IOD)       Negative phase         Positive: weaken convection over the eastern Arabian Sea → fewer TC       If
<del>1</del> 8.	Indian Monsoon
19	<ul> <li>Seasonal Reversal of Winds, Biggest Phenomenon to impact Life in India.</li> <li>Causes/Pattern <ul> <li>ITCZ shifting→ Temperature Gradient→ Jet Stream→ Easterly-Burst→2 branches- Arabian sea/ Bay of Bengal→Retreating Monsoon</li> </ul> </li> <li>Significance in Agriculture and Food security: <ul> <li>Agro-Industry - 80% of Prime Agri season Monsoon fed→50% output in summer months</li> <li>During Good Monsoon season- Agri GVA is higher.</li> <li>Rice- Most consumed and Dependent on Rainfall –Food security</li> <li>Monsoon also helps keep the underground water table in check. So, winter crops like Wheat have moisture levels.</li> <li>Inflation pressures are lower- So the Subsidy burden on Food lower.</li> </ul> </li> <li>Erratic nature due to global warming and climate change: <ul> <li>Monsoon patterns—more unpredictable—&gt;Pre-Monsoon Greening due to early onset→Himalayan Retreat→ Changes in Tibetan Highlands</li> <li>Results in Drought and Floods.</li> </ul> </li> </ul>
19.	Watershed management and development
	<ul> <li>Attempt to halt land degradation→ maximum production out of the land:</li> <li>Judicious management of Resources on Watershed Basis</li> <li>Eco-Technological measures</li> <li>Purpose:         <ul> <li>Manage, Control, and utilize the water Runoff→Optimum infiltration and percolation minimize Soil Erosion→ Increase irrigation and rainwater conservation (crops)→Minimum</li> </ul> </li> </ul>

	<ul> <li>Water→Rainwater Harvesting, Farm Ponds, Drip irrigation</li> <li>Biomass Management→Forest Management→ Biomass regeneration→Plant, Animal Productivity</li> <li>Steps in watershed management Recognize→ Analysing→ Develop Solutions→ Ascertain→ Protect, Improve Govt schemes: PM-Krishi Sinchaaye &amp; Neeranchal Programme</li> </ul>	
50.	Water bodies reclamation and its environmental implication:	
	<ul> <li>Need Urbanization→ Development Works→Infra structure etc.</li> <li>Implication:         <ul> <li>Frequent Flooding: Chennai floods- conversion of Water bodies</li> </ul> </li> </ul>	
	<ul> <li>Frequent Flooding. Chemia hoods- conversion of water bodies as concrete jungles, Mumbai, Hyderabad Floods</li> <li>Ecological Damages: Water cycle, Nutrient cycle is damaged</li> <li>Pollution of Ecosystem: Toxic Foam in Yamuna River</li> <li>Biodiversity Loss: Shrinking Water Bodies</li> <li>Changes in micro- Climate</li> </ul>	
	Conclusion: Diversion of Waterbodies needs to be urgently stopped → threats of desertification→ Water stress etc high in India	
51.	Interlinking of rivers	
	Interlinking of Rivers programme (ILR) programme $\rightarrow$ surplus rivers $\rightarrow$ with	
	deficient rivers National River Linking Programme (NRLP)- 2 components- Himalayan and Peninsular Need:	
	National River Linking Programme (NRLP)- 2 components-	
	National River Linking Programme (NRLP)- 2 components- Himalayan and PeninsularNeed:Drought, floods and shortage of drinking water→Population and food security (Agri depends on irrigation)→Navigation Waterways-Low	
	National River Linking Programme (NRLP)- 2 components- Himalayan and Peninsular         Need:         Drought, floods and shortage of drinking water→Population and food security (Agri depends on irrigation)→Navigation Waterways-Low carbon footprint→ Declining surface water and ground water         Feasibility         Slope of regions vary→Higher lift power needed in Peninsular Rivers→	
	National River Linking Programme (NRLP)- 2 components- Himalayan and Peninsular         Need:       Drought, floods and shortage of drinking water→Population and food security (Agri depends on irrigation)→Navigation Waterways-Low carbon footprint→ Declining surface water and ground water         Feasibility       Slope of regions vary→Higher lift power needed in Peninsular Rivers→ Hydrological Parameters→ Difficult in assessing surplus quantity         Issues:       • Ecological/Env Issues: Ex: Ken- Betwa- Panna Tiger Reserve, Loss of	
	<ul> <li>National River Linking Programme (NRLP)- 2 components- Himalayan and Peninsular</li> <li>Need: <ul> <li>Drought, floods and shortage of drinking water→Population and food security (Agri depends on irrigation)→Navigation Waterways-Low carbon footprint→ Declining surface water and ground water</li> </ul> </li> <li>Feasibility <ul> <li>Slope of regions vary→Higher lift power needed in Peninsular Rivers→ Hydrological Parameters→ Difficult in assessing surplus quantity</li> </ul> </li> <li>Issues: <ul> <li>Ecological/Env Issues: Ex: Ken- Betwa- Panna Tiger Reserve, Loss of Biodiversity</li> <li>Displacement of People: Tribals oppose</li> <li>Financial Issues: Interstate Water disputes</li> <li>International Framework absent- Issues with Bangla or Nepal</li> </ul> </li> <li>Recent interlinking projects Budget announced: <ul> <li>Damanganga-Pinjal</li> <li>Par-Tapi-Narmada</li> </ul> </li> </ul>	
	<ul> <li>National River Linking Programme (NRLP)- 2 components- Himalayan and Peninsular</li> <li>Need: <ul> <li>Drought, floods and shortage of drinking water→Population and food security (Agri depends on irrigation)→Navigation Waterways-Low carbon footprint→ Declining surface water and ground water</li> </ul> </li> <li>Feasibility <ul> <li>Slope of regions vary→Higher lift power needed in Peninsular Rivers→ Hydrological Parameters→ Difficult in assessing surplus quantity</li> </ul> </li> <li>Issues: <ul> <li>Ecological/Env Issues: Ex: Ken- Betwa- Panna Tiger Reserve, Loss of Biodiversity</li> <li>Displacement of People: Tribals oppose</li> <li>Financial Issues: Interstate Water disputes</li> <li>International Framework absent- Issues with Bangla or Nepal</li> </ul> </li> <li>Recent interlinking projects Budget announced: <ul> <li>Damanganga-Pinjal</li> </ul> </li> </ul>	



#### **2023- MAINS STUDY MODULE**

#### Geography Mains Important Themes & PYQ's (Part -II)

#### Distribution of Natural resources

- 1. Land, Water & Ocean resources significance, challenges and effective management
- 2. Oil resource in Arctic sea, South China sea etc Geopolitical significance & environmental impact.
- 3. India's role in harnessing resources in Arctic, Africa etc.
- 4. Distribution of Mineral Oil and its multi-dimensional implications.
- 5. Shale oil & gas, Atomic energy Distribution, significance & challenges in India
- 6. Blue revolution, Inland water transport Problems & Prospects in India
- 7. Effective water resource management in India Water stress, water scarcity, ground water, flood water, watershed development etc.
- 8. Reclamation of water bodies and its environmental implications.
- 9. Interlinking of rivers solution to drought, floods and navigation.
- 10. Sustainable tourism in India ecological benefits.
- 11. Solar energy potential and regional variation in its development in India.
- 12. Status of Forest resources of India and its impact on Climate change.

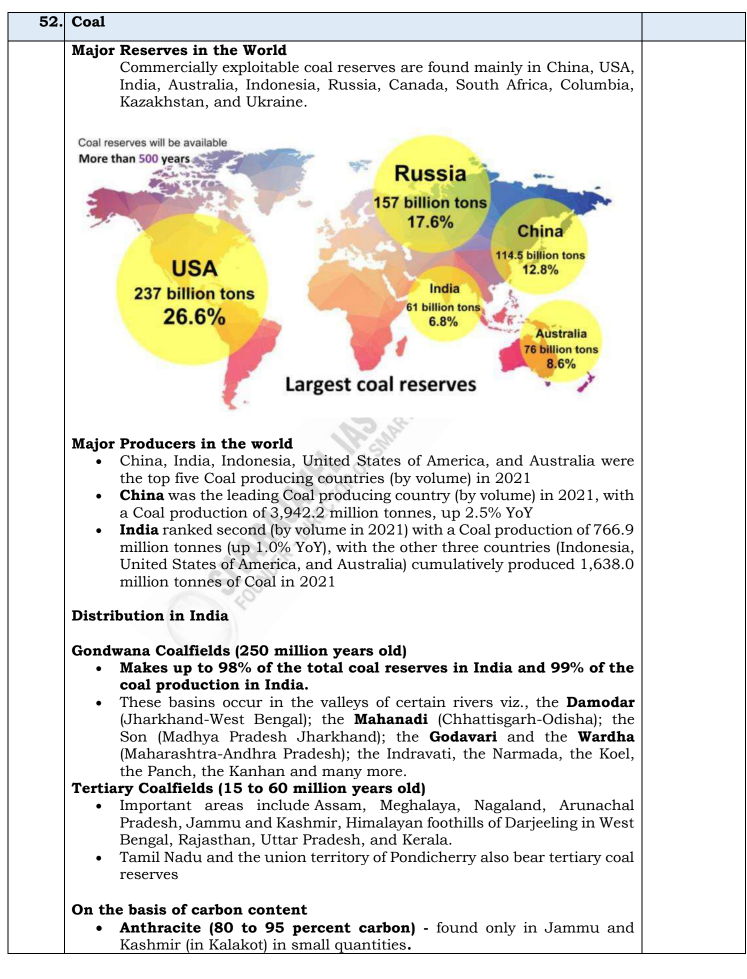
#### Factors responsible for Industries

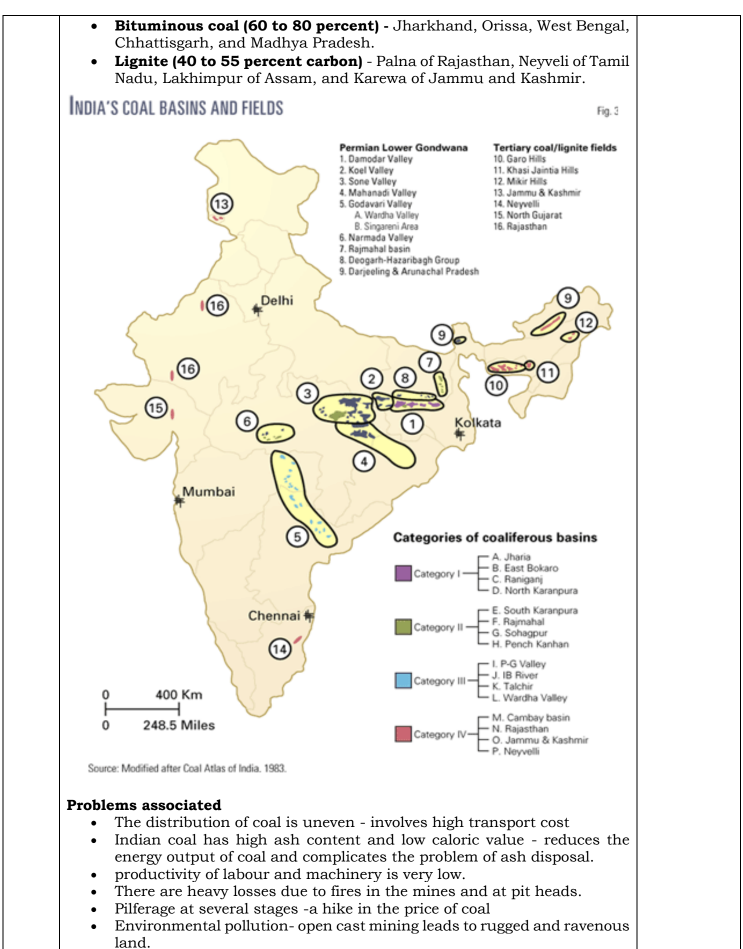
- 1. Mining Industry in India and its contribution to India's GDP.
- 2. Iron & Steel industries Spatial distribution.
- 3. Present location of Iron and Steel industries away from the source of raw materials with examples.
- 4. Petroleum refineries location not necessary with respect to crude oil areas.
- 5. Tea plantation success locational factor in Darjeeling
- 6. Decentralization of Cotton textiles & Sugar mills in India
- 7. Green revolution factors
- 8. Resource based manufacturing and its linkage with employment
- 9. Localization of Agro Processing Industry in N.W.India
- 10.IT industry in cities its main socio economic implications.

#### **Previous Year Questions**

- 1. Discuss the multi-dimensional implications of the uneven distribution of mineral oil in the world. 2021
- 2. It is said the India has substantial reserves of shale oil and gas, which can feed the needs of country for quarter century. However, tapping of the resources doesn't appear to be high on the agenda. Discuss critically the availability and issues involved. 2013
- 3. With growing scarcity of fossil fuels, the atomic energy is gaining more and more significance in India. Discuss the availability of raw material required for the generation of atomic energy in India and in the world. 2013
- 4. India has immense potential of solar energy though there are regional variations in its development. Elaborate. 2020
- 5. Examine the potential of wind energy in India and explain the reasons for their limited spatial spread. 2022
- 1. What are the economic significances of discovery of oil in Arctic Sea and its possible environmental consequences? 2015
- 2. Why is India taking keen interest in resources of Arctic Region? 2018

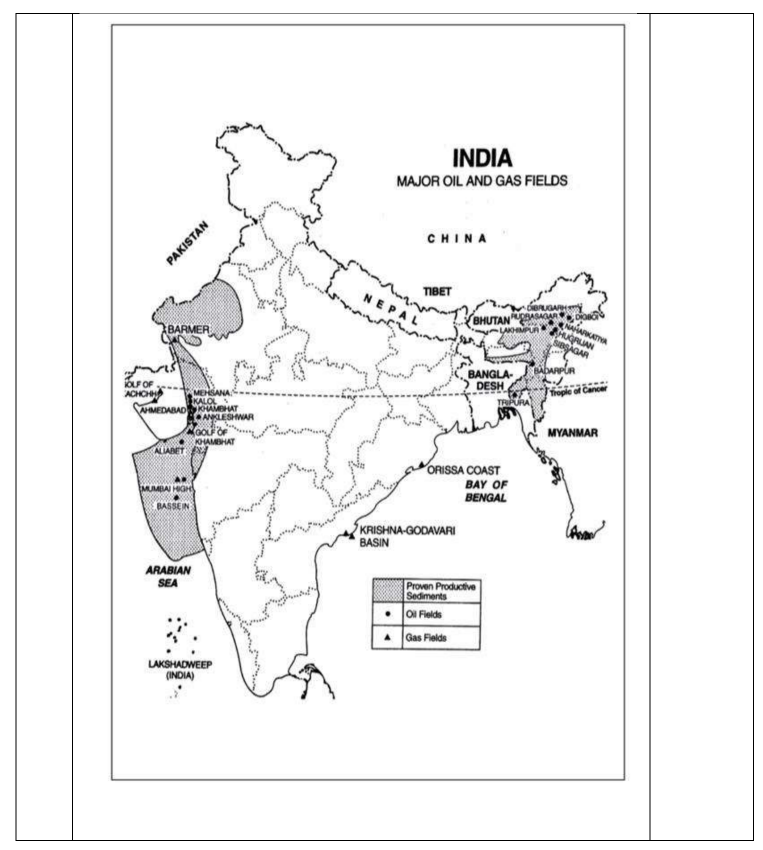
	How does India see its place in the economic space of rising rich Africa? 2014	natural resource
2	Present an account of the Indus Water Treaty and examin	
	economic and political implications in the context of ch relations. 2016	anging bilateral
Ę	South China Sea has assumed great geopolitical significance	e in the present
	context. Comment. 2016	
-	Critically evaluate the various resources of the oceans	which can be
-	harnessed to meet the resource crisis in the world. 2014	
	India is well endowed with fresh water resources. Critically	r examine why it
2	still suffers from water scarcity. 2015 In what way micro-watershed Development projects	help in water
	conservation in drought prone and semi-arid regions of Ind	ia. 2016
2	"The ideal solution of depleting ground water resources in	
F	harvesting system." How can it be made effective in urban a Examine the status of forest resources of India and its resu	
	climate change. 2020	
-	Despite India haing and of the comparise of the Comparison	1
_	Despite India being one of the countries of the Gondwana industry contributes much less to its Gross Domestic I	
	percentage. Discuss. 2021	
4	Analyze the factors for highly decentralized cotton textile in 2012	ndustry in India
2	2013 Do you agree that there is a growing trend of opening new s	ugar mills in the
	Southern states of India? Discuss with justification 2013	-
2	Account for the change in the spatial pattern of the Iron an in the world. 2014	d Steel industry
Ę	Account for the present location of iron and steel industrie	s away from the
	source of raw material, by giving examples. 2020	-
6	Petroleum refineries are not necessarily located neare	
	producing areas, particularly in many of the developing co its implications. 2017	untries. Explain
7	Why did the Green Revolution in India virtually by-pass th	e eastern region
c	despite fertile soil and good availability of water? 2014	for missionaltan
C	Define blue revolution, explain the problems and strategies development in India. 2018	, for pisciculture
ç	Discuss the factors for localization of agro-based food proce	essing industries
-	of North-West India. 2019 D.What are the main socio-economic implications a	arising out of
_	the development of IT industries in major cities of India? 20	0
1	1. Describing the distribution of rubber-producing countri	
-	<ul><li>major environmental issues faced by them. 2022</li><li>Enumerate the problems and prospects of inland water tra</li></ul>	papart in India
_	2016	disport in muia.
	What is the significance of Industrial Corridors in India? Id	entify industrial
-	corridors, explain their main characteristics. 2018 How is efficient and affordable urban mass transport k	ev to the rapid
,	economic development of India? 2019	ey to the rapid
۷	. The effective management of land and water resources	will drastically
Ľ	reduce the human miseries. Explain 2016 Can the strategy of regional-resource based manufac	sturing help in
,	promoting employment in India? 2019	

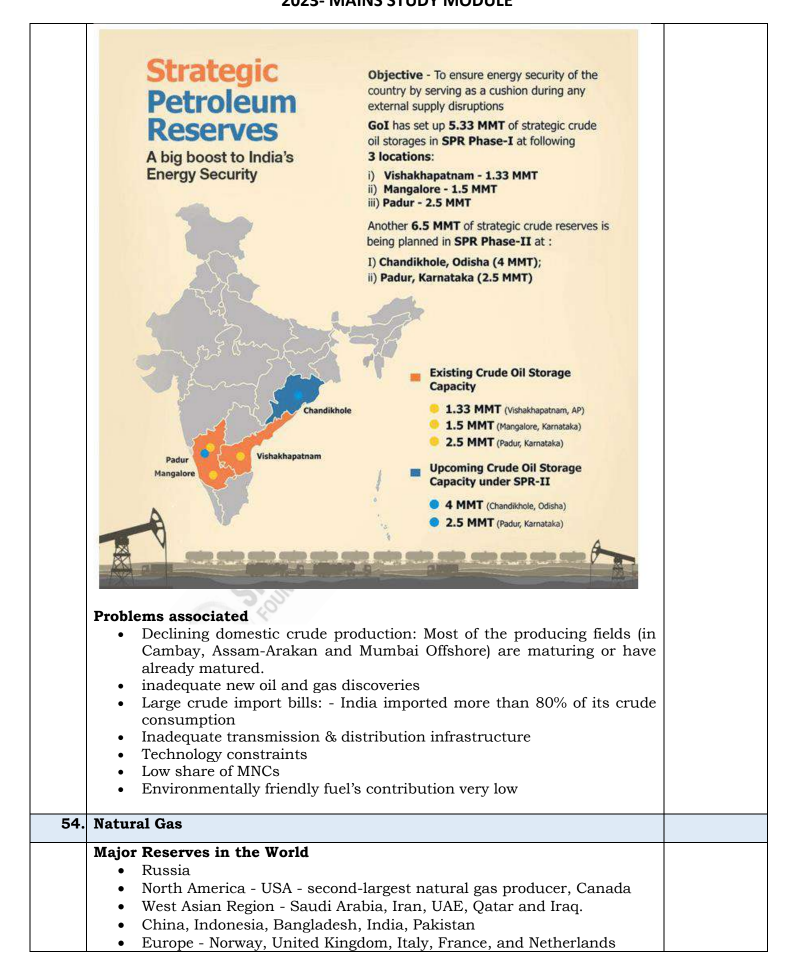


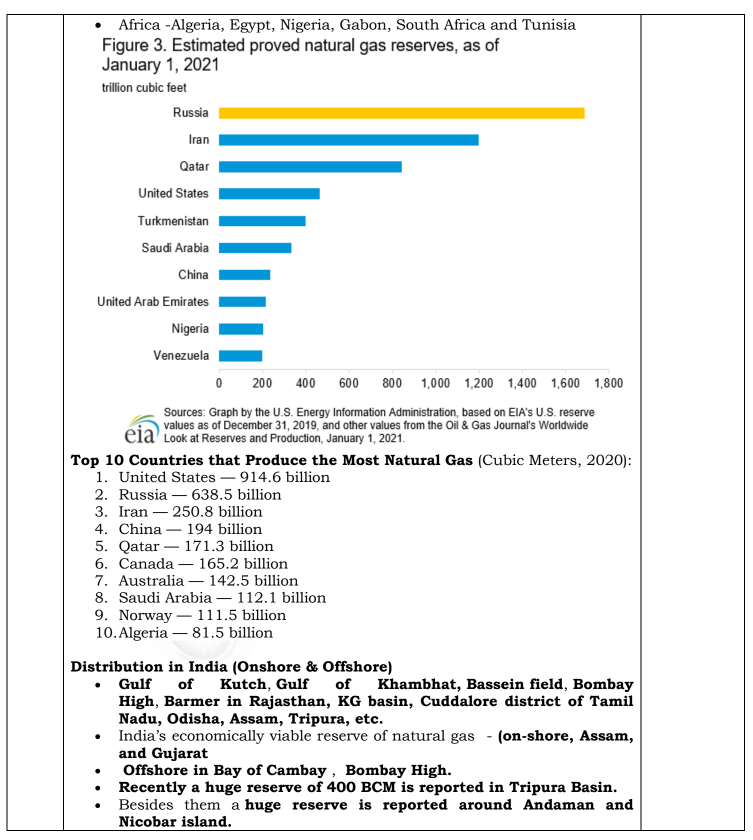


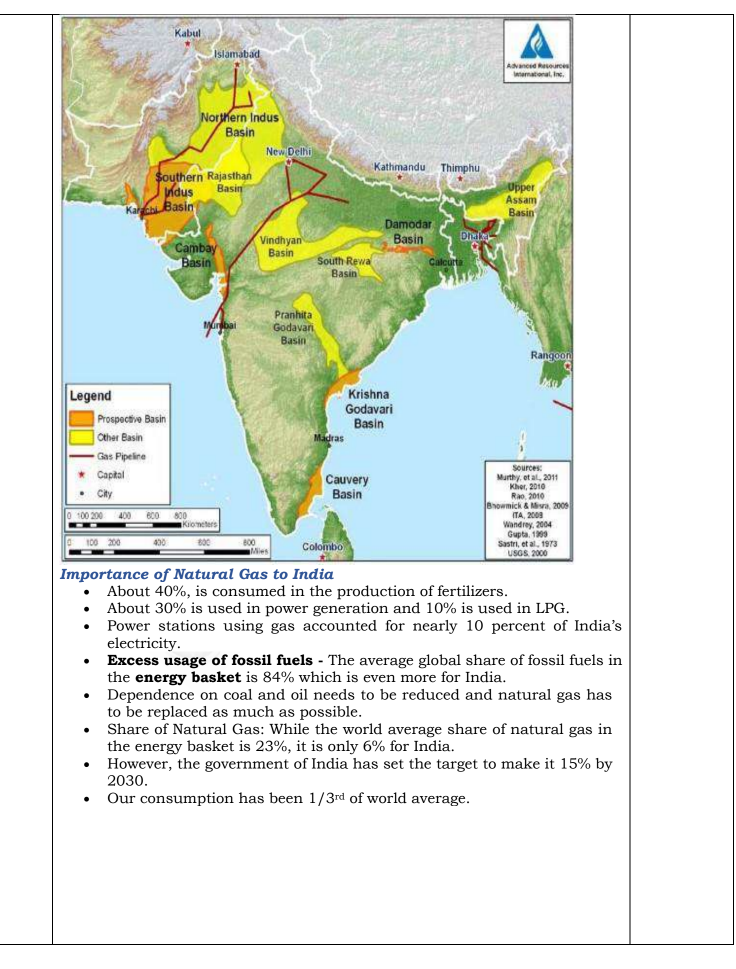
Petroleum/Mineral Oi	1
Major Reserves in the	World
•	sedimentary basin in the Persian Gulf region
	rds of supergiant oil fields.
	upergiants are distributed in the United States, Russia,
	lgeria, Venezuela, etc.
	an, Iraq, Saudi Arabia, Bahrain, Kuwait, UAE, Qatar,
	a constitute the richest oil region on the earth.  e Are the World's Oil Reserves?
444	
	WESTERN
1 - Try 2	EUROPE & FORMER USSR
AMERICA	
	AFRICA MIDDLE OCEANIA
	EAST
	CENTRAL & SO. AMERICA
	JU. AMERICA
	SU. AMERICA
	SU-AMERICA
	SU- AMERICA
66% 9% 7% 5%	
	6 5% 4% 2%
The 10 largest oil pro	6 5% 4% 2% ducers & share of total world oil production in 2021
The 10 largest oil proc Country	ducers & share of total world oil production in 2021 Share of world total
The 10 largest oil pro	6 5% 4% 2% ducers & share of total world oil production in 2021
The 10 largest oil proc Country	ducers & share of total world oil production in 2021 Share of world total
<b>The 10 largest oil pro</b> <b>Country</b> United States	ducers & share of total world oil production in 2021 Share of world total 20%
<b>The 10 largest oil pro</b> <b>Country</b> United States Saudi Arabia	ducers & share of total world oil production in 2021 Share of world total 20% 11%
<b>The 10 largest oil pro</b> <b>Country</b> United States Saudi Arabia Russia	ducers & share of total world oil production in 2021 Share of world total 20% 11% 11%
<b>The 10 largest oil pro</b> <b>Country</b> United States Saudi Arabia Russia Canada	ducers & share of total world oil production in 2021 Share of world total 20% 11% 11% 6%
<b>The 10 largest oil prod</b> <b>Country</b> United States Saudi Arabia Russia Canada China	5%       4%       2%         ducers & share of total world oil production in 2021         Share of world total         20%         11%         6%         5%
The 10 largest oil prod Country United States Saudi Arabia Russia Canada China Iraq United Arab Emirates	5%       4%       2%         ducers & share of total world oil production in 2021         Share of world total         20%         11%         6%         5%         4%         4%
The 10 largest oil prod Country United States Saudi Arabia Russia Canada China Iraq United Arab Emirates Brazil	5%       4%       2%         ducers & share of total world oil production in 2021         Share of world total         20%         11%         6%         5%         4%         4%         4%
The 10 largest oil prod Country United States Saudi Arabia Russia Canada China Iraq United Arab Emirates	5%       4%       2%         ducers & share of total world oil production in 2021         Share of world total         20%         11%         6%         5%         4%         4%

Refinery	State		
Jamnagar Refinery	Gujarat		
Vadinar Refinery	Gujarat		
Kochi Refinery	Kerala		
Mangalore Refinery	Karnataka		
Paradip Refinery	Odisha		
Panipat Refinery	Haryana		
Gujarat Refinery	Gujarat		
Mumbai Refinery	Maharashtra	A BAR	
Manali Refinery	Tamil Nadu	NA STATE	
Visakhapatnam Refinery	Andhra Pradesh	CNS	
Nagapattinam Refinery	Tamil Nadu		
Digboi Refinery	Assam	MAR	
S	A A DIRECTOR		

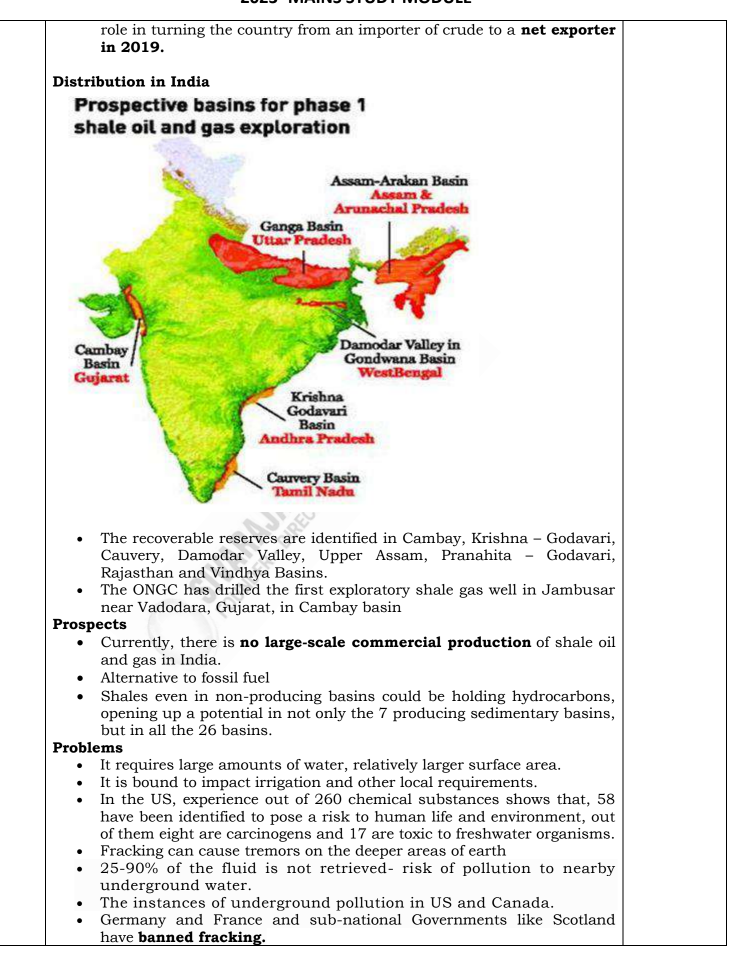




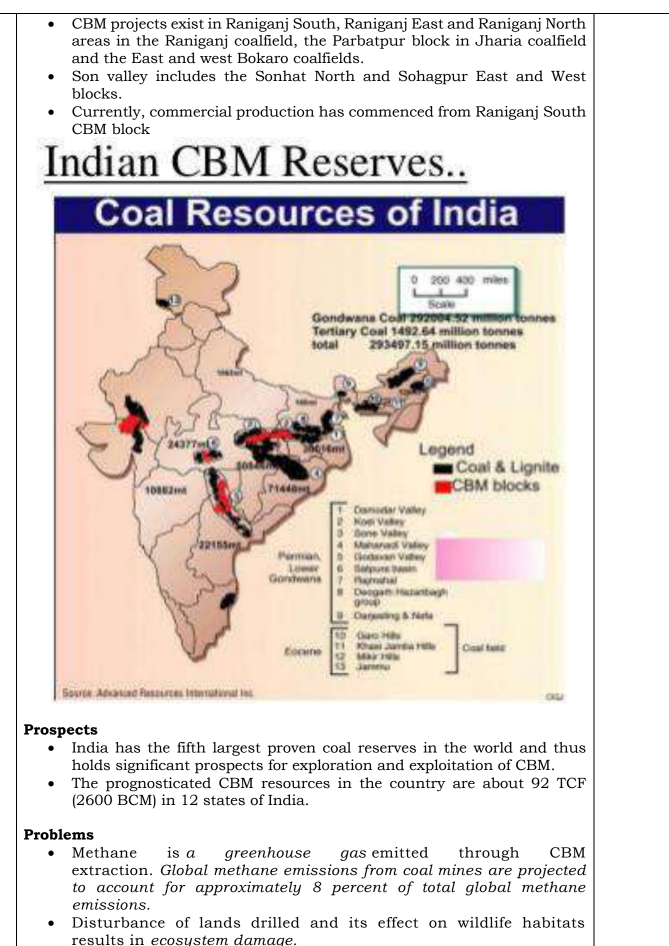




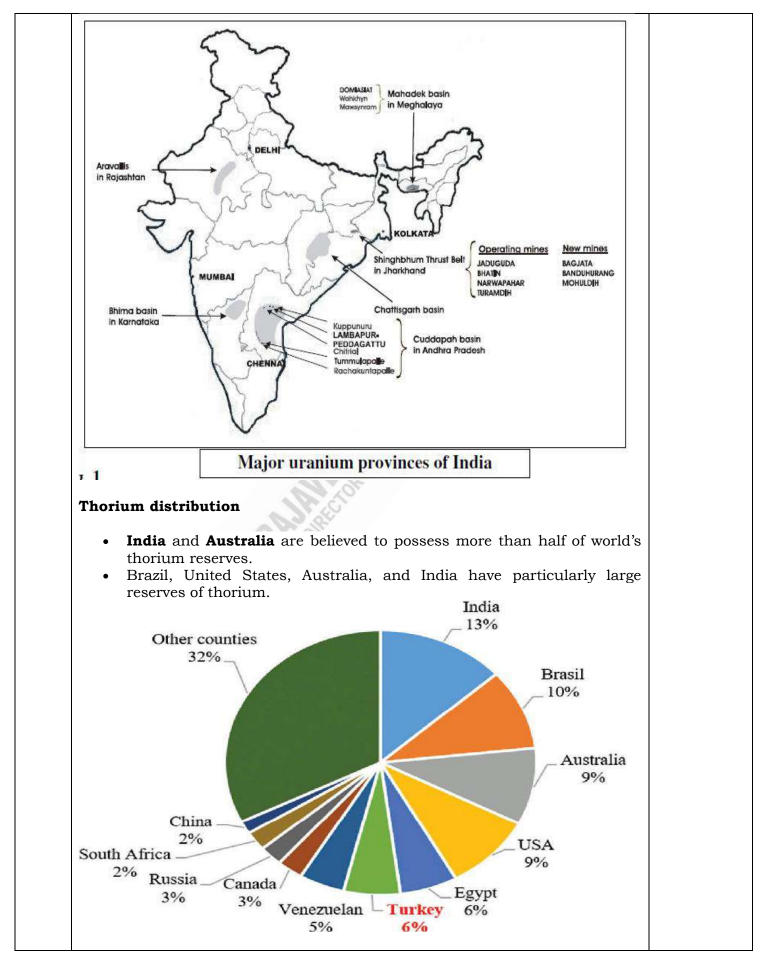
Problems	
• Decline in Production - Declined	1 by 8.1% and in 2020-21 only 28.67
	ed compared to 31.18 billion cubic
meters in 2019-20.	-
• Ageing Sources have become less	productive over time.
Need of Intensive Technology - diffi	icult fields such as ultra-deep-water
fields.	
	anies -These companies are the key
	nd were the only successful bidders
Licensing Policy (OALP) Low	auctions under the Open Acreage
<ul> <li>Lack of Interest of Foreign Compa</li> </ul>	nies
Climate Change – Clean energy for	
due to a lack of feedstock.	
	sold at varied prices- the gas under
administered price regime.	
Shale oil/Gas	
Shale gas/oil	
• The key difference between shale oil	
former, also called 'tight oil', <b>is foun</b> than conventional crude deposits.	iu in smaner batches, and deeper
<ul> <li>Shale Gas: Unlike conventional hydrogeneous</li> </ul>	ocarbons that can be extracted from
the permeable rocks easily, shale ga	
rocks.	NP1
Major Reserves in the World	
China Argentina Algeria USA Cana	do Mexico Austrolio South Africa
China, Argentina, Algeria, USA, Canad	da, Mexico, Australia, South Africa,
China, Argentina, Algeria, USA, Canao Russia, Brazil, India	da, Mexico, Australia, South Africa,
-	da, Mexico, Australia, South Africa,
-	da, Mexico, Australia, South Africa,
Russia, Brazil, India	
Russia, Brazil, India GLOBAL SHALE GAS BASINS 11 Canada	
Russia, Brazil, India GLOBAL SHALE GAS BASINS	
Russia, Brazil, India GLOBAL SHALE GAS BASINS 11 Canada	
Russia, Brazil, India GLOBAL SHALE GAS BASINS II Canada Poland 5.3	
Russia, Brazil, India GLOBAL SHALE GAS BASINS U.S. 24.4 U.S. 24.4 Poland 5.3 65	Top reserve holders 200 - In trillion cubic metres
Russia, Brazil, India GLOBAL SHALE GAS BASINS II Canada Poland 5.3	Top reserve holders 200 - In trillion cubic metres
Russia, Brazil, India GLOBAL SHALE GAS BASINS U.S. 24.4 U.S. 24.4 Poland 5.3 65	Top reserve holders 200 - In trillion cubic metres
Russia, Brazil, India GLOBAL SHALE GAS BASINS U.S. 24.4 U.S. 24.4 Poland 5.3 65	Top reserve holders 200 - In trillion cubic metres
Russia, Brazil, India GLOBAL SHALE GAS BASINS	Top reserve holders 200 - In trillion cubic metres
Russia, Brazil, India GLOBAL SHALE GAS BASINS U.S. 24.4 U.S. 24.4 Mexico 19.3 ASSESSED BASINS	Top reserve holders 200 - In trillion cubic metres
Russia, Brazil, India GLOBAL SHALE GAS BASINS U.S. 24.4 U.S. 24.4 Mexico 19.3 ASSESSED BASINS With resource estimate	Top reserve holders 200 - In trillion cubic metres 32 Libya 36.1 China Australia
Russia, Brazil, India GLOBAL SHALE GAS BASINS U.S. 24.4 V.S. 24.4 Mexico 19.3 ASSESSED BASINS With resource estimate Without resource estimate Oland 5.3 Argentina	Top reserve holders 200 - In trillion cubic metres 32 Libya 36.1 China Australia
Russia, Brazil, India GLOBAL SHALE GAS BASINS U.S. 24.4 U.S. 24.4 Mexico 19.3 ASSESSED BASINS With resource estimate Without resource estimate	Top reserve holders 200 - In trillion cubic metres 32 Libya 36.1 China Australia
Russia, Brazil, India GLOBAL SHALE GAS BASINS	Top reserve holders 200 - In trillion cubic metres 32 Libya 36.1 China Australia 12 37.1 South Africa
Russia, Brazil, India GLOBAL SHALE GAS BASINS	Top reserve holders 200 - In trillion cubic metres 32 Libya 36.1 China Australia 12 37.1 South Africa
Russia, Brazil, India GLOBAL SHALE GAS BASINS	Top reserve holders 200 - In trillion cubic metres 32 Libya 36.1 China Australia 12 37.1 South Africa



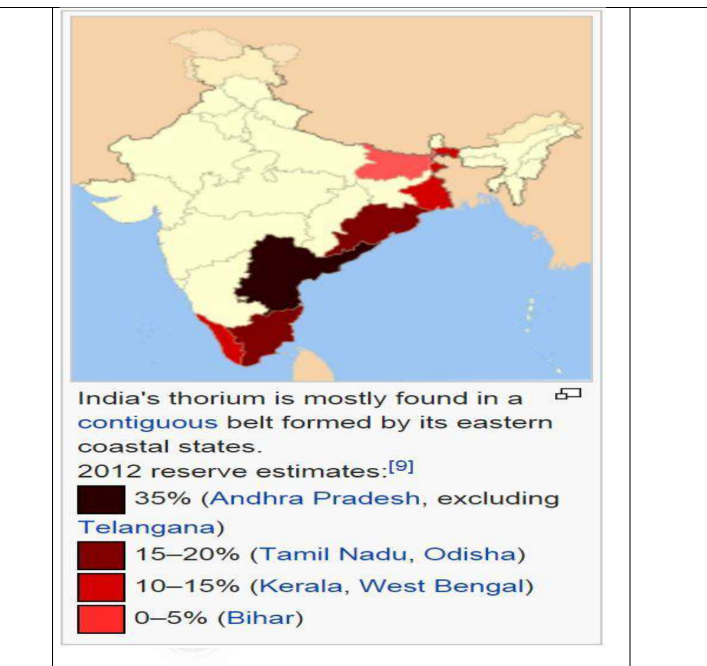
<b>Coal Bed Meth</b>	ns ≻ Health Effects nane		
gas that is extr	l seam gas, coal-mine methane, c acted from the coal beds <b>s in the World</b>	coalbed gas - i	is a form of natural
	Coalbed methane (Tcf)	Ranking	
Russia	1730	1	
United States	711 (lower 48) + 1037 Alaska	2	
China	1307	3	
Australia	1037	4	
Canada	699	5	
United Kingdom	102	6	
India	71	7	
Ukraine	42	8	
Kazakhstan	23	9	
Aliseka LOST Ter Grinnde G99 Ter USA CBM activity: past or present	Coal bed Methane lean Energy for the W	Vorld	



	<ul> <li>Water discharges from CBM development – pollute downstream water sources.</li> </ul>
	<ul> <li>Disposal of the highly salinized water that must be removed in order</li> </ul>
	to release the methane creates a challenge
57.	Č Č
	Uranium distribution
	• The largest deposits are found in <b>Australia, Kazakhstan,</b> and <b>Canada</b> .
	<ul> <li>Olympic Dam and the Ranger mine in Southern Australia are important mines in Australia.</li> </ul>
	• High-grade deposits are only found in the <b>Athabasca Basin</b> region of Canada.
	<ul> <li>Cigar Lake, McArthur River basin in Canada are other important uranium mining sites.</li> </ul>
	• The Chu-Sarysu basin in central Kazakhstan alone accounts for over half of the country's known uranium resources.
	• Kazakhstan produces the largest share of uranium from mines
	<b>(42% of world supply from mines in 2019)</b> , followed by Canada (13%) and Australia (12%).
	Canada 9% États-Unis 4% 4% Niger 5% Niger 5% Niger 5% Namible 5% Namible 5% Afrique du Sud
	<sup>6%</sup> In India
	<ul> <li>India has no significant resource base and majorly the requirement is met through imports from Australia and Canada.</li> </ul>
	<ul> <li>Some quality reserves were recently discovered in parts of Andhra</li> </ul>
	Pradesh and Telangana between Seshachalam forest and Sresailam

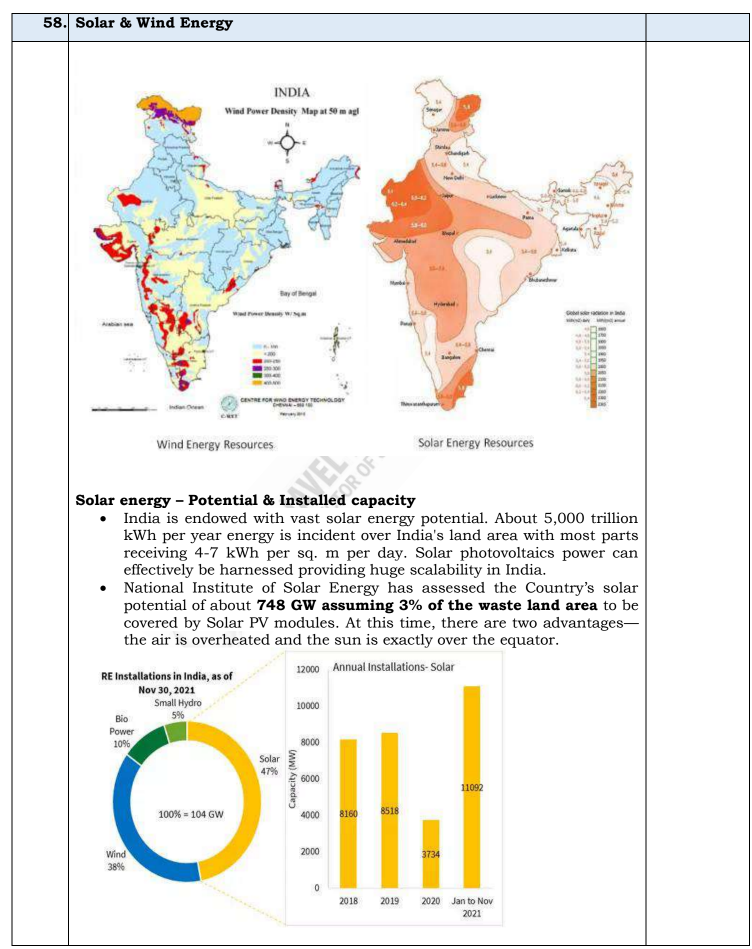


#### 2023- MAINS STUDY MODULE



#### **Prospects and Challenge**

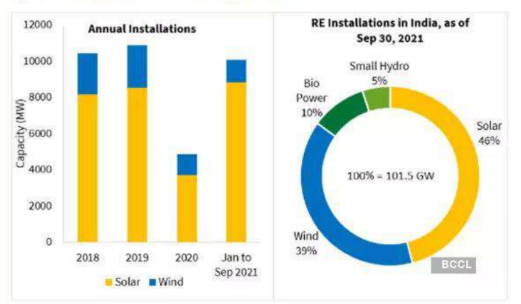
- Thorium is more abundant in nature than uranium and is fertile rather than fissile, meaning it can be converted into fissile material through radiation. It is meant to be used alongside fissile materials that are able to go through nuclear fission, like recycled plutonium and uranium.
- Despite its benefits, using thorium as a primary source of nuclear energy is challenging. The World Nuclear Association notes that extracting latent energy is still difficult to do in a cost-effective manner, and research into refinement technology will be needed if thorium is to be turned into a viable source.



#### 2023- MAINS STUDY MODULE

#### Wind energy - Potential & Installed capacity

- The Government, through National Institute of Wind Energy (NIWE), has installed over 800 wind-monitoring stations all over country. The recent assessment indicates a gross wind power potential of **302 GW** in the country at 100 meter and 695.50 GW at 120 meter above ground level.
- The country currently has the fourth highest wind installed capacity in the world with total installed capacity of **39.25 GW** (as on  $31^{st}$  March 2021)

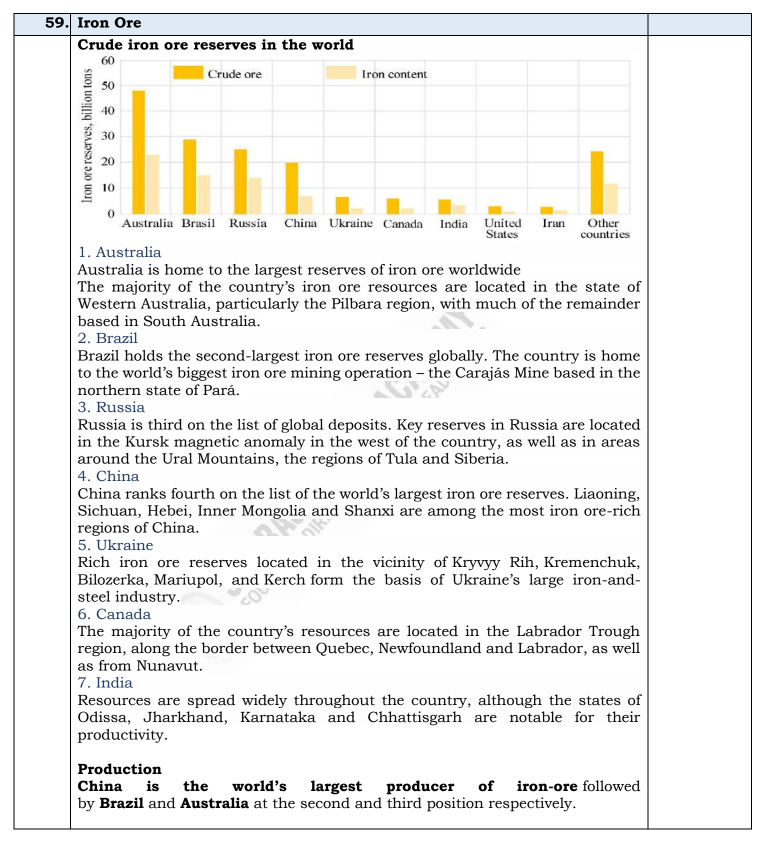


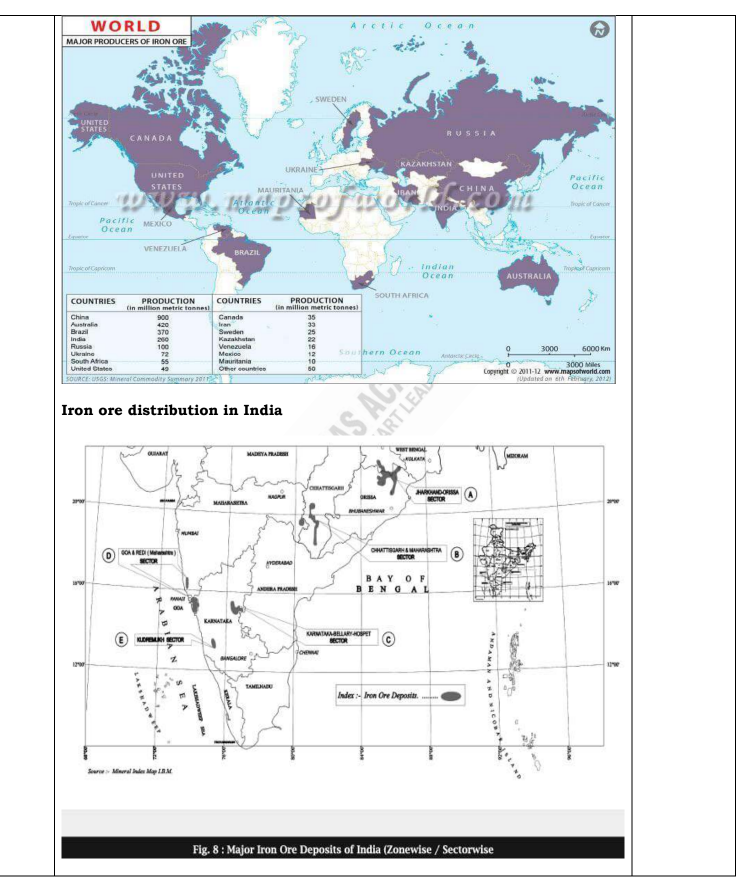
#### Figure 1: RE installation trends in India

#### National Wind – Solar Hybrid Policy

The Ministry of New and Renewable Energy issued National Wind-Solar Hybrid Policy on 14th May, 2018. The main objective of the policy is to provide a framework for promotion of **large grid connected wind-solar PV hybrid system** for optimal and efficient utilization of wind and solar resources, transmission infrastructure and land

- 1. It has been provided in a hybrid project, subject to the condition that, rated power capacity of one resource be **at least 25%** of the rated power capacity of other resources for it to be recognised hybrid project.
- 2. The Policy provides for the integration of both energy sources i.e., wind and solar at alternating current (AC) as well as direct current (DC) level.
- 3. It seeks to promote new hybrid projects as well as hybridisation of existing wind and solar projects. It allows hybridisation of existing projects (wind or solar) with higher transmission capacity than sanctioned one, subject to availability of margin in existing transmission capacity.
- 4. It will be on the tariff-based transparent bidding process for which Government entities may invite bids.
- 5. The policy permits the use of battery storage in hybrid projects for optimising output and reducing variability.
- 6. It mandates the regulatory authorities to formulate necessary standards and regulations for wind-solar hybrid systems.





	Iron	
	<ul> <li>About 95% of total reserves of iron ore is found in the States of Odisha, Jharkhand, Chhattisgarh, Karnataka, Goa, Telangana, Andhra Pradesh, and Tamil Nadu.</li> <li>Sundergarh, Mayurbhanj, and Jhar are the major iron ore regions in Odisha and the important mines are Gurumahisani, Sulaipet, Badampahar (Mayurbhaj), Kiruburu (Kendujhar), and Bonai (Sundergarh).</li> <li>Noamundi (Poorbi Singhbhum) and Gua (Pashchimi Singhbhum) are important mines in Jharkhand.</li> <li>Dalli and Rajhara in Durg district are the important mines of Chhattisgarh.</li> <li>Sandur-Hospet area of Ballari district, Baba Budan hills, and Kudremukh in Chikkamagaluru district, and parts of Shivamogga are the important iron ore regions in Karnataka.</li> <li>The districts of Chandrapur, Bhandara, and Ratnagiri are the iron regions in Maharashtra.</li> <li>Other iron ore regions in India are Karimnagar and Warangal district of Telangana, Kurnool, Cuddapah, and Anantapur districts of Andhra Pradesh, and Salem and Nilgiris districts of</li> </ul>	
	Tamil Nadu.	
	<ul> <li>more than 55% of the total production followed by Chhattisgarh producing almost 17%, this is followed by Karnataka and Jharkhand producing 14% and 11% respectively.</li> <li>India is the fifth largest exporter of iron ore in the world. We export about 50 to 60 percent of our total iron ore production to countries like Japan, Korea, European countries, and lately to Gulf countries.</li> <li>Japan is the biggest buyer of Indian iron ore accounting for about three-fourths of our total exports.</li> <li>Major ports handling iron ore export are Vishakhapatnam, Paradip, Marmagao, and Mangalore.</li> </ul>	
	Problems	
	<ul> <li>Lack of adequate mechanization</li> <li>Infrastructure</li> <li>Financial Resources</li> <li>Human Resources</li> <li>Environmental Concerns</li> <li>Export orientation</li> <li>Trade Policy</li> </ul>	
60.	Arctic region	
	<ul> <li>Energy resources</li> <li>Currently, the region produces about one tenth of the world's oil and a quarter of its natural gas.</li> <li>The Russian Arctic is the source for about 80 percent of this oil and virtually all of the natural gas; Arctic Canada, Alaska, and Norway are</li> </ul>	
	the other leading producers.	

• The main regions in the Arctic linked to oil and gas exploitation are the **Beaufort Sea** (North Slope, Alaska and Mackenzie Delta, Canada), and the northwest part of the **Russian Arctic** (Barents Sea and West-Siberia). Oil and gas are also found in the **Canadian Arctic Archipelago** (Nunavut).

#### **Mineral resources**

- The most developed sector of the region, the Russian Arctic also holds abundant deposits of **nickel**, **copper**, **coal**, **gold**, **uranium**, **tungsten**, **and diamonds**. As well, the North American Arctic contains pockets of **uranium**, **copper**, **nickel**, **iron**, natural gas, and oil.
- The main areas for mining activities are the **Fennoscandian shield** with rich metallic and non-metallic mineral resources, as well as the Pechora coal basin in the **Russian Federation**.

#### Environmental consequences of extraction of resources

- **Oil spill** if occurs causes much damage to already fragile and vulnerable arctic ecosystem. This spill is impossible to clean up and takes much to recover because of factors like, lack of sunlight, high wind, low visibility and moving icebergs
- Exploration of these resources would impact **marine ecology** as it is one of fragile regions in the world. Many wild life species like polar bears would be extinct once exploration starts.
- **Toxics** like Mercury, lead and arsenic could be released into arctic region.
- Excessive **oceanic noises** during extraction process will cause damage to species like whales which uses sound for navigation and hunting.
- Once transportation linkages are established and with increase in human activity, it will lead to **complete melt** which could significantly impact sea levels across and could have impact on low lying coastal countries.

#### India's Arctic Policy

India's Arctic policy titled 'India and the Arctic: building a partnership for sustainable development' lays down six pillars: strengthening India's scientific research and cooperation, climate and environmental protection, economic and human development, transportation and connectivity, governance and international cooperation, and national capacity building in the Arctic region.

India's Arctic policy aims to promote the following agenda-

- 1. Strengthening national capabilities and competencies in science and exploration, climate and environmental protection, maritime and economic cooperation with the Arctic region. Institutional and human resource capacities will be strengthened within Government and academic, research and business institutions.
- 2. Inter-ministerial coordination in pursuit of India's interests in the Arctic.
- 3. Enhancing understanding of the impact of climate change in the Arctic on India's climate, economic, and energy security.
- 4. Contributing better analysis, prediction, and coordinated policymaking on the implications of ice melting in the Arctic on India's economic, military and strategic interests related to global shipping routes, energy security, and exploitation of mineral wealth.

	<ol> <li>Studying linkages between polar regions and the Himalayas.</li> <li>Deepen cooperation between India and countries of the Arctic region under various Arctic forums, drawing expertise from scientific and traditional knowledge.</li> <li>Increase India's participation in the Arctic Council and improve understanding of the complex governance structures in the Arctic, relevant international laws, and geopolitics of the region.</li> </ol>	
61.	Africa	
	Energy and Mineral resources	
	<ul> <li>Petroleum and coal are among the most abundant minerals for 22 out of Africa's 54 countries. As of 2019, Nigeria produced most of the continent's petroleum (25 percent), followed by Angola (17 percent), and Algeria (16 percent).</li> <li>Metals including gold, iron, titanium, zinc and copper are the top produced minerals for 11 countries. Ghana is the continent's largest producer of gold, followed by South Africa and Mali.</li> <li>Lithium and cobalt are some of the key metals used to produce batteries. In 2019, about 63 percent of the world's cobalt production came from the Democratic Republic of the Congo.</li> <li>Tantalum is another metal used in electronic equipment. Tantalum capacitors are found in mobile phones, laptops and in a variety of automotive electronics. The DRC and Rwanda are the world's largest producers of tantalum. Together they produce half of the world's tantalum.</li> <li>Industrial minerals such as diamonds, gypsum, salt, sulphur and phosphates were the main commodity for 13 African countries. The DRC is Africa's largest industrial diamond producer, followed by Botswana and South Africa. Botswana ranks number one in Africa for the</li> </ul>	
	production of gem-quality diamonds – used for jewellery. Significance of Africa to India	
	• <b>Resource rich region</b> – Africa is a resource rich nation dominated by commodities like crude oil, gas, pulses and lentils, leather, gold, and other metals, all of which India lack in sufficient quantities.	
	• <b>Energy Security</b> – India is seeking diversification of its oil supplies away from the Middle East and Africa can play an important role in India's energy matrix.	
	• Strategic Interests – especially with regards to the Horn of Africa region, which is an essential shipping lane that connects the Indian Ocean to the Suez Canal.	
	• <b>Investment Opportunities</b> – several African countries have been providing incentives to attract foreign investors and partners in growth thus providing an opportunity for India.	
	<ul> <li>African continent has a population of over one billion with a combined GDP of 2.5 trillion dollars making it a huge potential market.</li> <li>Exports – Africa has emerged as an important market for Indian goods</li> </ul>	
	and services. India can also unleash massive possibilities in digital penetration in the continent.	
	• <b>Economic Growth</b> – Africa is home to over half a dozen of the fastest growing countries of this decade such as Rwanda, Senegal, and Tanzania etc making it one of the growth poles of the world.	

	permanent member of the UN Security Council makes it imperative that	
- 0	it engages with all 54 countries of the continent.	
52.	Ocean/Marine Resources	
	Energy resources	
	• Wave energy ( Uses kinetic energy of wave)	
	• Tidal energy (harvest power between high and low tide; tidal-current or tidal-	
	stream technologies)	
	• Salinity gradient energy (Technology involves pressure retarded osmosis	
	and reverse electro dialysis)	
	• Ocean thermal energy conversion. (It generates power from the temperature	
	difference between warm surface seawater and cold seawater at 800–1,000	
	metres depth.)	
	Mineral resources	
	• Exploration for offshore petroleum and natural gas.	
	Poly metallic sulphides and manganese nodules.	
	• ilmenite (a mixture of iron and titanium oxide)	
	Placer Gold, Tin, Titanium, and Diamonds.	
	Phosphorites	
	Biological resources	
	• Invertebrate animals like bacteria, fungi, other microorganisms,	
	cyanobacteria, micro- and macro-algae, sponges, molluscs,	
	• Major global fisheries are herring, cod, anchovy, flounder, tuna, shrimp,	
	mullet, squid, crab, salmon, lobster, scallops and oyster.	
	• Sea weed and sea grass in particular are most sought after	
	• Apart from food, many biological species are important for ocean ecosystem	
	(Marine turtles, Sea dolphins, Whales)	
	• Primary consumers in the ocean play a primary role in carbon	
	sequestration. (Phytoplankton, cyanobacteria, green algae etc.)	
	Environmental consequences of extraction	
	Disturbance of the seafloor due to dredging	
	Sediment plumes would harm marine biodiversity	
	Disruption in carbon transport	
	Noise, vibrations, light pollution.	
	Effective sustainable management practices	
	Rigorous and transparent impact assessments	
	• Real time monitoring of mining activities using sensors and underwater	
	drones	
	Bridge The Knowledge Gap With Open Data	
	• The Precautionary Principle and the 'Polluter Pays Principle' are	
	implemented;	
	Circular economic principles to reuse and recycle minerals	
3.	Blue revolution	
	The Blue Revolution scheme concentrates mainly on enhancing the production	
	and productivity of aquaculture and fisheries both from the inland and marine	
	sources.	
	Prospects	
	Prospects	
	Providing food and nutrient security	
	• Providing employment and livelihood opportunity (From fisheries to ship development)	

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	Major foreign exchange earner.	
•	Extraction of different resources.	
•	Commerce and trade (Primary and secondary)	
•	Coastal led development (Socio-economic factors)	
•	Carbon sequestration through Blue carbon	
•	Coastal habitat protection and restoration	
Prob	lems	
•	Degradation and loss of natural coastal resources. (Unsustainable extraction)	
•	Impact on climate change (Global warming, hydrogen sulphide clathrate)	
•	Marine piracy and terrorism.	
•	Divide between North and south bloc	
•	Gender divide (women representation is less than 1% in industry)	
Indi	an context	
•	95% of the country's trade is being carried on by sea.	
•	Growth catalyst for 10 \$1 trillion economy	
•	Trade in IOR region increased four times since 2012	
•	Fish production – As per FAO, except Indian ocean all other ocean	
	nearing their fisheries limit	
•	Deep sea minerals – Poly metallic nodules, Poly metallic sulphides,	
•	Ship building industries and ship breaking industries – Alang port is a	
	dominant player in it.	
64. Indi	a's Policy towards utilizing Indian Ocean resources	
India nine India one o <b>Deeg</b> It ex sust 1 2 3 4 5 6	<ul> <li>a's Policy towards utilizing Indian Ocean resources</li> <li>a has a unique maritime position. Its 7517 km long coastline is home to coastal states and 1382 islands. The Government of India's Vision of New a by 2030 enunciated in February 2019 highlighted the Blue Economy as of the ten core dimensions of growth.</li> <li>b Ocean Mission</li> <li>plore deep ocean for resources and develop deep sea technologies for ainable use of ocean resources. It consists of six major components .</li> <li>. Development of Technologies for Deep Sea Mining, and Manned Submersible</li> <li>. Development of Ocean Climate Change Advisory Services</li> <li>. Technological innovations for exploration and conservation of deep-sea biodiversity.</li> <li>. Deep Ocean Survey and Exploration</li> <li>. Energy and freshwater from the Ocean</li> <li>. Advanced Marine Station for Ocean Biology.</li> <li>udrayan</li> <li>It is India's first unique manned ocean mission that aims to send men into the deep sea in a submersible vehicle for deep-ocean exploration and mining of rare minerals. It will send three persons in a manned submersible vehicle MATSYA 6000 to a depth of 6000 metres into the sea for deep underwater studies. It is a part of deep ocean mission.</li> </ul>	

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	Blue revolution/Neel Kranti It is aimed at enhancing the economic prosperity of the country by augmenting fisheries, fish farmers and contributes towards food and nutritional security. The mission utilizes water resources for fisheries development in a sustainable manner, considering the bio-security and environmental concerns.	
	Matsya Sampada Yojana It is a flagship scheme for focused and sustainable development of the fisheries sector in the country. It will bring about the Blue Revolution by harnessing of fisheries potential in a sustainable, responsible, inclusive and equitable manner.	
	<b>Fisheries And Aquaculture Infrastructure Development Fund (FIDF)</b> It is an umbrella scheme designed to address critical gaps in fish production and productivity, quality, technology, post-harvest infrastructure and management, modernisation and strengthening of value chain, traceability, establishing a robust fisheries management framework and fishers" welfare.	
65.	Fresh water resources in India	
	<ul> <li>Distribution In India</li> <li>4% of the world's water resources and India receives the second most amount of rainfall.</li> <li>Freshwater resources in India can be divided into Surface water and Ground water.</li> <li>Four significant surface water resources: rivers, lakes, ponds, and tanks.</li> <li>India's river basins are estimated to be 1,869 cubic kilometres. However, but only roughly 690 Cubic's kilometres of accessible surface water. (90% of the annual flow is from Himalayan Rivers.)</li> <li>Total replenishable groundwater resources are around 432 cubic kilometres. About 46% are in Ganga and Brahmaputra basin</li> <li>Groundwater utilization is relatively high in Northwestern and southern India</li> <li>States like Kerala, Odisha, and West Bengal have huge surface water resources in these lagoons and lakes.</li> <li>Water Scarcity Issues</li> <li>Causes →Population (4% water resources but 17% of world population), →pressure by agriculture through ground water extraction, → per capita water storage (200 m^3) is well below the minimum threshold of 1000 m^3, →natural calamities such as drought and flood, →water contamination, →destruction of water recharging area like wetlands, aquifers. → rapid unplanned urbanisation.</li> </ul>	
	<b>Effects</b> $\rightarrow$ Food and nutrient security affected $\rightarrow$ Reduced access to sanitation $\rightarrow$ Water wives $\rightarrow$ farmers suicide $\rightarrow$ Widening urban rural divide (Urban cities would extract water from near by villages) $\rightarrow$ Poverty and violence <b>Solution</b> $\rightarrow$ Shift in agricultural practises (replace water intensive crops, flood irrigation, free electricity) $\rightarrow$ mandatory water harvesting $\rightarrow$ Afforestation, wetland conservation, micro dams $\rightarrow$ prevents export of virtual water $\rightarrow$ scaling up micro irrigation $\rightarrow$ Water management practices including water recycling $\rightarrow$ Use of technology like desalination	

54%	
of India	
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High to	
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Water Stress	
www.indiawatertool.in 🛞 WORLD RESOURCES INSTITUTE	
Water Harvesting and Conservation Techniques	
Roof top harvesting $\rightarrow$ Gully Plug $\rightarrow$ Contour $\rightarrow$ Bund Gabion Structu $\rightarrow$ Percolation tank $\rightarrow$ Check Dam/ Cement Plug/ Nala Bund $\rightarrow$ Rechar	
shaft $\rightarrow$ Dugwell Recharge $\rightarrow$ Ground Water Dams/Subsurface Dyke.	SC
Advantages: Counter disasters like flood and drought $\rightarrow$ Reliable and che	<b>op</b>
mechanism for recharging groundwater $\rightarrow$ Reduces soil erosion $\rightarrow$ Be	
method for urban water scarcity. Challenges:	
Lack of community participation $\rightarrow$ Private investment $\rightarrow$ Financial at	nd
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Lack of community participation $\rightarrow$ Private investment $\rightarrow$ Financial as	nd
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67.	Forest resources in India	
	Ecological & Economical significance	
	<ul> <li>Indian forests produce → 90% of which are commercially valuable.</li> <li>Major forest products - timber, softwood, and fuelwood, teak, mahogany, logwood, iron-wood, ebony, Sal etc., &amp; Minor forests products.</li> <li>Secondary sector dependance for raw material, Interconnectedness with tribes for their lives and livelihood</li> <li>Aesthetic value, research &amp; medicinal value, Tribal - medicinal</li> </ul>	
	<ul> <li>knowledge</li> <li>Ecological value → Conservation of Biodiversity, maintain ecological balance, generation and absorption of rainfall, Prevention and control of soil erosion, Flood control, checks on spreads of deserts (Great Green Wall of Africa), Increase of soil fertility, carbon absorption- carbon sink, cushion against climate change, Oxygen supplier, Amazon – lungs of the world</li> <li>Forests are home to 80% of the world's terrestrial biodiversity.</li> <li>nearly 25% of the world's population rely on forests for their livelihoods</li> </ul>	
	Reasons for depletion	
	<ul> <li>Deforestation, Mining, Jhum cultivation, forest fire (Brazil &amp; Australian forest fire)</li> <li>Plant Diseases, Insects, and Pests</li> <li>Obsolete Methods of Lumbering and Sawing</li> <li>Indiscriminate mining, construction of dams &amp; check dams, infrastructure projects e.g., Chardam project -road widening</li> <li>Environment vs economy</li> <li>Climate change induced natural disasters Earthquake, landslide, flooding etc.,</li> <li>"Man finds forests but leaves deserts" - Overexploitation, ineffective and scientific utilisation of resources</li> </ul>	
	<ul> <li>Impact on climate change</li> <li>Approximately 2.6 billion tonnes of carbon dioxide, one-third of the CO<sub>2</sub> released from burning fossil fuels, is absorbed by forests every year.</li> <li>Forest - carbon sink - absorb and store carbon over an extended period of time - plays an important role in carbon cycle.</li> <li>Carbon stock - the amount of carbon stored in the world's forest ecosystem</li> <li>Forest - stabilising force for the climate, environmental stability</li> <li>Climate change → Reduced precipitation → affects the carbon storage and above ground biomass of forests.</li> <li>Tropical forests - more diverse - more vulnerable to the impacts of climate change</li> <li>Drought and heat impacts → tree mortality → alters species composition and diversity → migration and species distribution → competition for resources increases.</li> <li>Forest fire - decreased seedling and sapling densities &amp; species diversities.</li> </ul>	

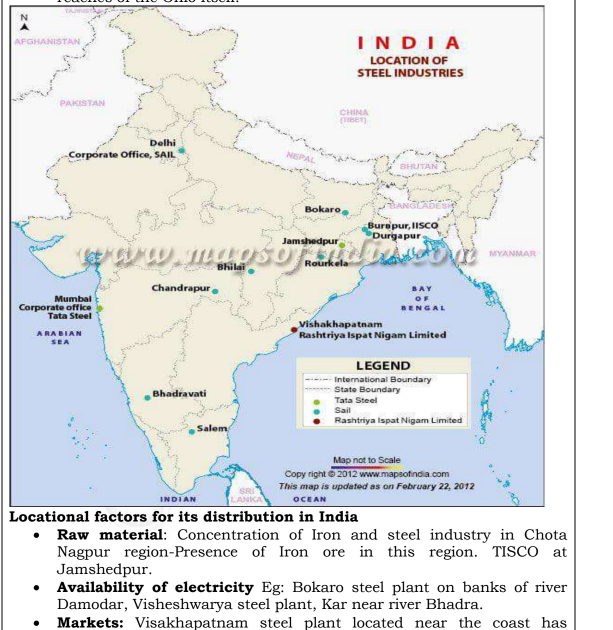
68.	Green revolution	
	<ul> <li>Reasons for regional variation</li> <li>Impact of GR felt only 40 percent of the total cropped area; 60 per cent is still untouched.</li> <li>Limited to irrigated areas – as HYVS require intense water irrigation, mostly concentrated on Wheat, only regions having assured water supply and a package of other inputs (on whose -availability the success of HYVP crucially depends) derived benefits <ul> <li>Green revolution areas - Punjab, Haryana and western Uttar Pradesh in the north and Andhra Pradesh and Tamil Nadu in the south – areas better placed from an agriculture point of view</li> <li>Hardly touched -Eastern region, including Assam, Bihar, West Bengal and Orissa and arid and semi-arid areas of Western and Southern India.</li> <li>Problem of regional disparities has further aggravated as a result of the Green Revolution.</li> </ul> </li> <li>Problems <ul> <li>High Yielding Variety Programme (HYVP) was restricted to only five crops: Wheat, Rice, Jowar, Bajra and Maize – other grains left out.</li> <li>Excessive usage of Chemical fertilizer &amp; pesticides → health hazard – increased water consumption, Water resources became polluted and depleted, eutrophication</li> <li>Punjab is a major wheat- and rice-cultivating area - hence - highest waters depleted regions in India.</li> <li>Repeated crop cycle depleted soil nutrients</li> <li>Negative impact on environment, poor landless laborers</li> <li>Soil degraded it to an extent of non-restoration.</li> <li>Regional disparity aggravated.</li> </ul> </li> <li>Prospects <ul> <li>Diversification in crop production, value addition, and agri-business development in the rural sector → key to livelihood security</li> <li>Building on the strengths of the Green Revolution- avoid its weaknesses → sustainable food security in the country.</li> <li>Diversion of food crops, mixed farming, permaculture, Sustainable agriculture, suitable technological support, promotion of organic farming, ZBNF etc.,</li> <li>Issues such as suitable technologies for rainfed areas, resource</li></ul></li></ul>	
69.	Mining Industry	
	<ul> <li>Distribution and location factors in India India produces -95 minerals, which includes 4 fuel, 10 metallic, 23 non- metallic, 3 atomic and 55 minor minerals.</li> <li>Northern belt: <ul> <li>Chota Nagpur region: Kynite, Iron, Chromium, Mica, Coal, Manganese, copper, and limestone.</li> <li>Assam region: petroleum and lignite coal, tertiary coal, etc.</li> </ul> </li> <li>Central belt: <ul> <li>Chattisgarh and Maharashtra-Iron and limestone</li> <li>Godavari-Wardha valley - huge coal reserves</li> </ul> </li> <li>South Eastern region: <ul> <li>Eastern Karnataka –iron ore hotspots</li> </ul> </li> </ul>	

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	Andhra –Cuddapah and Kurnool –Mica reserves	
	Telengana –Bauxite	
	• Tamil Nadu –Lignite coal	
	South Western region:	
	Karnataka –Dhrawad -High mineral reserves	
	Goa –High mineral reserves	
	Ratnagiri –Iron reserves	
	North Western region:	
	Gujarat –Petroleum, Salt	
	• Rajasthan – Salt, Building stones (sandstone, granite, marble, Dolomite	
	and limestone)	
	Conclusion:	
	Utilisation of District Mineral Foundation - construct physical & social	
	infrastructure and efforts- integration of the local population in the	
	process.	
70	Sand Wining and its impact on viscor hade	
70.	Sand Mining and its impact on river beds	
	Sand mining –is said to increase in future:	
	Urbanisation	
	Increasing global population	
	People's Prejudice about construction in River sands	
	Illegal sand mining causes:	
	• Prevalence of Unemployment, poverty and other socio economic	
	inequalities.	
	• Environment ministry guidelines - just advisory in nature.	
	• Conviction of –illegal sand mining by NGT –low.	
	• Lack of integerated framework –governance, planning and management	
	of resources .	
	Impact of sand mining on river beds:	
	• Change the course of river $\rightarrow$ degraded river banks $\rightarrow$ flooding	
	<ul> <li>Increased sedimentation in rivers</li> </ul>	
	Destroys-aquatic habitat –Invasive alien species prevalence	
	• Ground water recharge gets affected –negatively –salinization of	
	groundwater.	
	<ul> <li>Channel widening –shallow of river beds –death of aquatic animals.</li> </ul>	
	• Impact on riparian buffers –trees get affected –negative impact on water	
	cycle.	
	Conclusion:	
	M-sand, innovation in construction sector.	
71.	Footloose Industries	
	Footloose industry is a general term for an industry that can be placed and	
	located at any location without effect from factors of production Role in	
	regional climate influence.	
	Characteristics	
	Characteristics	
	• <b>Location:</b> Can be established at any place- I.T parks	
	• <b>Eco friendly</b> : Less polluting industries –camera making industry.	
	• Less transport cost: High value addition and small in size- precision	
	instruments.	

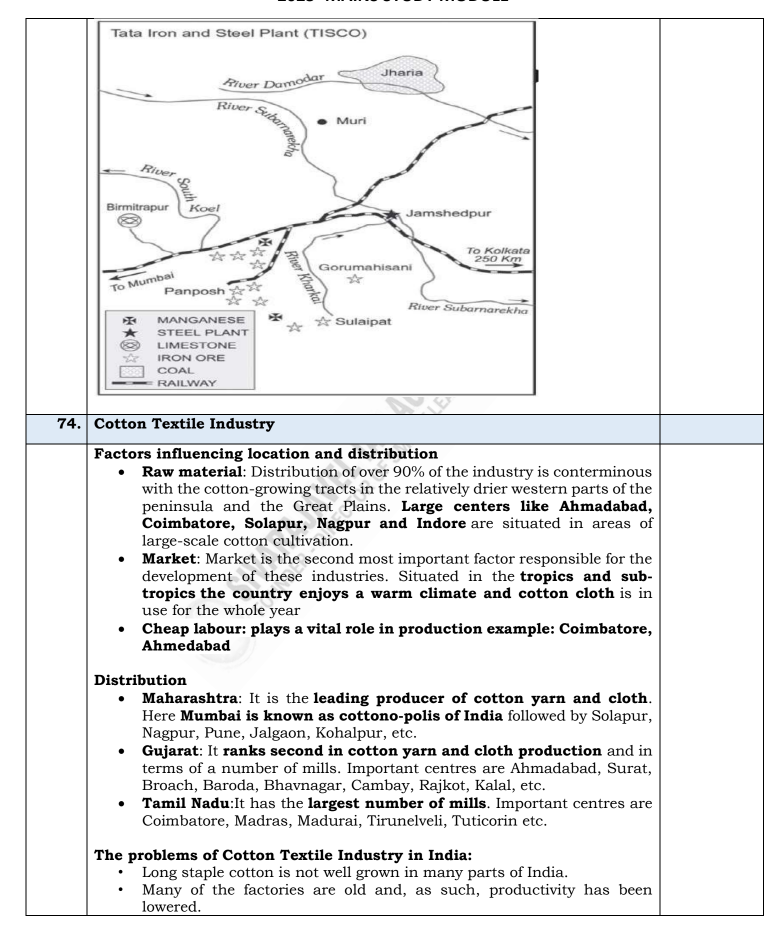
	• <b>Small plant size:</b> Diamond cutting -no need of complex processing machines.	
	• <b>Less raw material dependence:</b> less dependent on specific raw material-mobile manufacturing industry.	
	• Less labour force: production in small numbers –so less labour force –	
	<ul> <li>crafting of gold.</li> <li>Skilled work force: need for high quality precision –skilled workforce -</li> </ul>	
	watch making industry.	
	Conclusion:	
	Footloose industries $\rightarrow$ high-value employment opportunities + competitive advantage in world trade	
72.	Resource based manufacturing	
	Developing industry from –locally available resources	
	Significance:	
	Promotes mining and manufacturing resource	
	• Provides market for mined resource by cost cutting measures	
	• Promotes the expertise of resource –region.	
	• Promotes - growth - secondary industries ex: automobile industry	
	growth via growth of Iron and steel industry	
	• Promotes employment through creation of more supply chains –	
	example: AMUL in Gujarat	
	• Narrows the scope for regional imbalance. <b>Problems Associated:</b>	
	Land acquisition and settlement issues (migration)	
	Resultant environmental degradation	
	• Environment impact assessment and the flaws in it	
	Intra-regional disparities	
	Conclusion:	
	One district one product, North East Industrial Development Scheme,	
	GI-tagged products, are aligned towards resource-based manufacturing.	
73	Iron and Steel Industry	
	·	
	<b>Locational factors for its Global distribution</b> Raw materials, Transportation and other infrastructure, Investment	
	and Entrepreneurship, Labour, Market Government policy.	
	China	
	• Is the highest producer of iron and steel in the world. The iron and steel	
	industry is concentrated in <b>Anshan, Wuhan and Paotow triangle</b> .	
	<ul> <li>For Wuhan plants, ore is obtained from Taylh, i.e., 130 km away, and</li> </ul>	
	coal from Pingtinghan to the north of Yangtze River.	
	Japan	
	• Yawata is a major centre of heavy industry plants directly connected	
	with regional mineral resources over half of the Japan's steel capacity	
	is concentrated near the major port cities of Himeji, Kobe-Osaka.	
	• These steel plants, at or near tidewater, are thus able to draw raw	
	materials from many parts of the world and similarly to ship finished	
	products.	
	-	

#### **United States of America**

- **Pittsburgh Region** This district contains about 42.5 per cent of the blast furnace capacity of the country is the second greatest centre of steel industry in the world.
- The industries in this region are located almost exclusively in the narrow valleys of the headwater streams of the Ohio River, including the upper reaches of the Ohio itself.

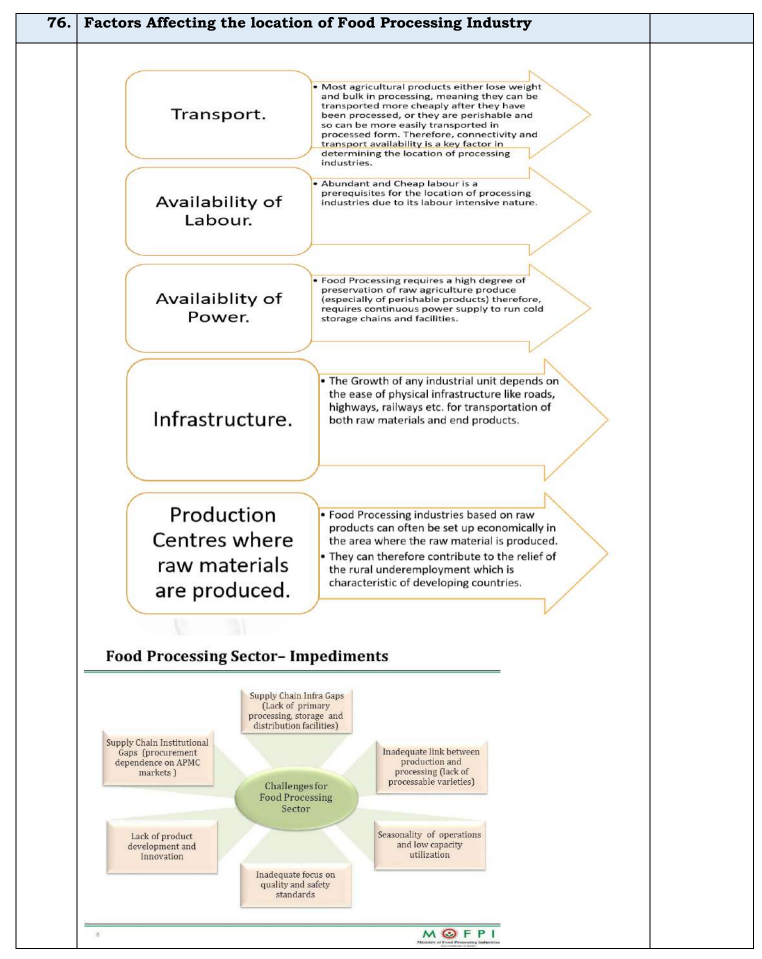


- excellent import-export facility
- **Cheap labour**: Rourkhela plant, Orissa; Bhilai steel plant in Chattisgarh, mostly in **Chota Nagpur** region



	<ul> <li>High cost of advanced machinery is an unavoidable hindrance for the procurement of new machinery. For this reason, the much-needed replacement had to be deferred for many years.</li> <li>The high cost of production is also effectively retarding the growth of this important industry.</li> <li>There is competition from synthetic fibers like polyester, etc.</li> <li>There is competition in the International Market from Bangladesh, Japan, China, and Britain, etc.</li> <li>Great difficulties are being experienced by mill-owners in obtaining the capital needed for modernization.</li> </ul> The ten largest cotton producers in the world are: <ol> <li>India - 6,178,318 tons</li> <li>United States - 3,593,000 tons</li> <li>Pakistan - 2,374,481 tons</li> <li>Brazil - 1,412,227 tons</li> <li>Uzbekistan - 1,106,700 tons</li> <li>Australia - 885,100 tons</li> <li>Turkey - 846,000 tons</li> </ol>	
	10.Greece - 308,000 tons	
75.	Sugar Industry	
	Factors for the localization of sugar industry	
	<ul> <li>Sugarcane is the main raw material for making sugar. Sugar mills can be set up only in the sugarcane producing areas. Sugarcane gets dry soon after harvesting. It can neither be stored nor kept for long period of time. Sugarcane should be taken immediately to the sugar mills after harvesting.</li> <li>Transportation cost of sugarcane is high. Generally, sugarcane is transported through bullock carts which can carry it upto 20-25 kilometers.</li> <li>Beside these factors, capital, market, labour and power also play significant role in localization of this industry.</li> </ul>	
	Distribution	
	<ul> <li>Uttar Pradesh - It holds a significant position in the production of sugar. The sugar mills are highly concentrated in the western Uttar Pradesh in the districts of Meerut, Muzaffar Nagar, Saharanpur, Bijnor, Moradabad and Bulandshahar. In the eastern Uttar Pradesh Deoria, Basti, Gonda and Gorakhpur are important centres. Uttar Pradesh has largest area under sugarcane cultivation. It has about half of the total area under sugarcane cultivation.</li> <li>Maharashtra - Maharashtra is the most important state in the peninsular India producing about one fourth of the total sugar</li> </ul>	

•	<b>Tamil Nadu –</b> In Tamil Nadu North and South Arcot, Madurai, Coimbatore and Tiruchirapalli are the important districts for sugar production.
•	<b>Karnataka</b> – It is also an important sugar producing state. Belgaum, Mandya, Bijapur, Bellary, Shimonga and Chitradurga are sugar producing districts.
Reas India	ons for shifting of sugar industry from North India to Peninsular
O <sup>.</sup> st	ver the period, sugarcane industry is gradually shifting from north Indian ates to states in Peninsular India. Some of the important reasons are as
fo •	llows: The production of sugarcane per hectare is higher is Peninsular India. In fact, sugarcane crop grows well in the tropical climate of south India. The sucrose contents is higher in the tropical variety of sugarcane grown in the south.
• •	The crushing season in south India is longer than in north India. In south India most of the mills have modern machinery. Most of the mills in Peninsular India are in cooperative sector, where profit maximization is not the sole objective.
Probl	<ul> <li>Low Yield of Sugarcane: Although India has the largest area under sugarcane cultivation, the yield per hectare is extremely low as compared to some of the major sugarcane producing countries of the world.</li> <li>Short crushing season: Manufacturing of sugar is a seasonal phenomenon with a short crushing season varying normally from 4 to 7 months in a year.</li> <li>Fluctuating Production Trends: Sugarcane has to compete with several other food and cash crops like cotton, oil seeds, rice, etc.</li> <li>High cost of Production: High cost of sugarcane, inefficient technology, uneconomic process of production and heavy excise duty result in high cost of manufacturing</li> </ul>



77.	IT Industry	
	The information technology industry deals in the storage, processing and distribution of information.	
	<ul> <li>Locational factors for its distribution in India:</li> <li>Resource availability: labour like technicians, computer engineers and management staff and cost. High number of students with B.Tech and BCA degrees in cities like Chennai, Bangalore, Hyderabad, Pune etc, willing to work for lesser wages than western countries in providing the same service.</li> <li>Conducive climate for working. Silicon Valley in the US, Bengaluru in India have a mild climate.</li> <li>Proximity to doesn't matter as clients can even be abroad. Tertiary sector – so no requirement of raw material. Startups are highly decentralised in nature. A footloose industry.</li> <li>Govt policies: newer opportunities, ease of doing business, demand for digitisation, impetus towards e-gov, better delivery of public services like power supply and providing infrastructure like SEZs and new security policies like data localisation.</li> <li>Others: Pandemic driven work from home (WFH) culture made companies</li> </ul>	
	<ul> <li>discover a new efficient way to manage resources at a lesser cost.</li> <li>Significance and contributions: <ul> <li>One of the greatest job providers for graduates in the last two decades.</li> <li>Contributes to over 8% of India's GDP.</li> <li>Instrumental in tapping into the demographic dividend of India.</li> <li>India is the largest exporter of IT servies.</li> <li>India's talent pool in the sector. CEOs of many top global firms are Indians.</li> </ul> </li> </ul>	
	<ul> <li>Socio-economic implications:</li> <li>Economic empowerment rise of new middle class through higher employment opportunities and development of ancillary businesses.</li> <li>Gender parity: Labour force participation of women in quality jobs is comparatively more in major cities, due to development of IT industries. Led to their financial independence and empowerment.</li> <li>Cultural changes: Shift towards accepting western language, rise in nuclear families, and change in food and clothing choices and modes of recreation. Ex: Cafe culture in Bengluru.</li> <li>Social infrastructure: Development of IT industries have given boost to the social infrastructure. This could be seen in high availability of schools, hospitals etc.</li> <li>Migration: Preference among youth to migrate into these cities for better career opportunities leaving senior citizens behind.</li> <li>Un-balanced development: Concentration of IT industry in a handful of cities, have led to the neglect of many tier 2, tier 3 towns. Un-healthy development divide in the country. Huge wage gap between IT workers and other workers.</li> </ul>	
	• <b>Security challenges</b> : The late-night work culture, rise in affluency have parallelly enhanced the security challenges for the citizens and administration alike with incidents of thefts, eve-teasing and sexual harassment at work place etc. on a rise, especially in fringe areas of such cities owing to speedy urbanization.	

	<ul> <li>foreseen and a robust IT industry should be developed.</li> <li>Should be decentralised into tier 2 and 3 cities as well, to balance the growth and provide an inclusive development.</li> </ul>
3.	Pharmaceutical Industry
	<ul> <li>Location factors: <ul> <li>Market: Proximity to global markets like Africa, making west coast of India ideal. Export oriented.</li> <li>Raw materials: Proximity to petrochemical hubs. Gujarat has 40% of pharma custers in India.</li> <li>Capital: Mumbai-Ahmadabad-Pune region has been the traditional hub of trade and capital.</li> <li>Labour: Cheap supply of skilled and semi-skilled labour.</li> <li>Power and water supply and suitable climatic conditions. Ex:</li> <li>Government policies: opening up FDI to 100%, Jan Aushadhi Campagins, stable industrial policies of states like Gujarat and Maharashtra.</li> </ul> </li> <li>Prospects: <ul> <li>One of lowest manufacturing costs in the world. Largest provider of generic drugs.</li> <li>Huge demand for life-saving drugs: Both domestic and global. Ex: Covid vaccines and drugs.</li> <li>The traditional system of medicine is also being promoted by the govt.</li> </ul> </li> <li>Concerns: <ul> <li>Overdependence: Indian pharma industries import about 80% of Active Pharmaceutical Ingredients(API) from China. Risky during times like trade-war, pandemic and similar uncertainties.</li> <li>Technology: Lags in R&amp;D.</li> <li>Compliance issues: Diversifying the global market has been a problem with countries like USA imposing Sanitary and PhytoSanitary(SPS) barriers of WTO against generic drugs. Ex: selective targeting by USFDA.</li> <li>Drug Price Control Order: The companies cite that the reforms of the Government for the essential medicines has caused them to lower the price of drugs.</li> <li>Stronger IP regulations: The companies strongly feel that the rules have been the foreign entrants.</li> </ul> </li> <li>Way forward: <ul> <li>Overcoming the challenges like IPR issues by designating a think-tank</li> </ul> </li> </ul>
	<ul> <li>Overcoming the challenges like IPR issues by designating a think-tank and better multilateral treaties as the country is slowly becoming 'pharmacy of the world'.</li> <li>Schemes like PLI scheme of pharmaceuticals, PMBJP, Promotion of Bulk Drugs, PMBJK shops etc.</li> </ul>

79. Electronic parks UP govt planning to set up an electronic park at Yamuna Expressway Industrial Development Authority(YEIDA). Maharastra govt in Ranjangaon, Pune. Relevance Global semi-conductor and IC shortage. • India is likely to achieve electronics production of \$300 billion by 2026. Targets \$400 billion by 2025 as per the National Policy on Electronics (NPE) 2019. Electronic hardware are used as components across a wide range of • products like computers, telecommunication, automobiles, mobile devices, white goods and much more. Benefits for India: Potential to become top exporter in next 3-5 years, forex earnings and employment generation. **Factors influencing location:** Availability of labour like engineers and mid to top level management Proximity to the market is more crucial than source of raw materials as it is neither weight-losing nor forms a significant cost of the final product and raw materials come from various sources. Labour relations in the region, ease of doing business and governmental policies. Ex, 100% FDI allowed through automatic route in India. **Policies and schemes in India:** Production Linked Incentive Scheme (PLI) for large scale electronics manufacturing. To boost domestic manufacturing and attract large investments in the electronics value chain including electronic components and semiconductor packaging. Scheme for Promotion of Manufacturing of Electronic Components and Semiconductors (SPECS). A financial incentive of 25% of capital expenditure for the manufacturing of goods that constitute the supply chain of an electronic product. Modified Electronics Manufacturing Clusters Scheme (EMC 2.0). To provide financial assistance. Electronic Hardware Technology Park(EHTP) Scheme. Duty free imports/domestic procurement permissible for capital goods, raw materials, components and other inputs, Central Sales Tax refundable for MSMEs. Way forward: Overcoming various challenges being faced by the industry across qualitative (non-tariff, infrastructure related) and quantitative (tariff, free trade agreements etc.) aspects. Exploiting opportunities like increasing labour cost in China, US-China trade war and providing an alternate solution for the global electronics companies.

80.	Fishing clusters	
	<ul> <li>Significance: <ul> <li>An important source of food production, nutritional security, employment, and income in India.</li> <li>Direct source of livelihoods for more than 20 million fishers and fish farmers. Long coastline.</li> <li>Contributes 1.07% to GDP. 3<sup>rd</sup> largest fish producing and 2<sup>nd</sup> largest aquaculture in the world.</li> <li>Major export earner - 4th largest exporter, with fish being one of the country's largest agriculture commodities exported.</li> </ul> </li> <li>Blue Revolution: <ul> <li>Adopted new techniques of fish breeding, rearing, marketing and export.</li> <li>Led to huge increase in shrimp production. Nellore – shrimp capital of India.</li> </ul> </li> <li>From 0.75 million tonnes in 1950-51 to 3.8 MT in 1990-91. Currently over 14 MT per year.</li> </ul>	
	<ul> <li>Concerns:</li> <li>India's tropical climate: Fish cannot be preserved for long. Heavy expenditure and requirement of cold chain systems.</li> <li>Seasonal phenomenon affecting marine fishing. Strong monsoonal winds and tropical cyclones hinder fishing operations.</li> <li>About 60% of fishermen still use small non-mechanised boats. Most of them are poor and don't have good equipment to improve catch.</li> <li>Diminishing area: Pollution of water bodies, area of paddy fields that supported fisheries declining.</li> <li>Environmental: Overfishing, by-catch, bottom trawling, sustainability etc.</li> <li>Territorial issues: Disputes with Sri Lanka and Pakistan.</li> <li>Government measures:</li> <li>National Fisheries Policy 2020. Merged marine, inland, aquaculture and mariculture policies.</li> <li>Sagar Parikrama: To know the problems of coastal fishing communities.</li> <li>Pradhan Mantri Matsya Sampada Yojna: To bring out intergrated, sustainable, inclusive development of marine and inland fisheries.</li> </ul>	
81.	Industrial corridors	
	The different sectors of an economy are interdependent on each other. The industrial corridor is a package of infrastructure spending allocated to a specific geographical area, with the intent to stimulate industrial development $\rightarrow$ Key to Manufacturing GVA	

