Day	: Sunday Date: 22-Dec-2024
	Mock-6
	CS3-2025
	Environmental Science
	Question 10:3
	D. C.
	Part (a)
	What is Climate:
-	Climate refers to the long-term patterns of
	temperature shumidity swind, precipi tation
	and other atmospher conditions in a
<u></u>	specific area over extended periods., typically 30 years or more. It contrasts
-	weather which describes short.
	from atmospheric landitions. Understanding
	climate is contral for studying
	instructed systems, agriculture quater resources and predicting fature climate-
	restated Challenges
	Weather Variables:
	Wenther is characterized by Everal umables that directly influence climate
	and daily atmospheric conditions:
	una au j

ay: Date:
The two main phases of ENSO are
El Nino and la Nina:
EL nino:
Definition:-
Rafers to the warming of sua Surface
temperatures (SSIs) in the Central
and eastern Pacific Ocean near The equotor.
Mechanism:
Wakening or xursal of the trade
winds allow warm water from The
western Pacific to shift eastward.
Global Empacts:-
1. Dry Regions: Droughts in Australia,
Southeast Asia and parts of Africa.
"i. Wet Regions: Heavy rain fall and floods
in south America and southern
United States
1ii. Temperature: Global temperatures
typically nice during strong El Nino
events.
La Nina:-
Definition -
Characterized by cooler-than average
SSIs in the central and eastern
Pacific Ocean.
Mechanism:-
shengthening of the track winds pushes
warm water westward rollowing

Colder water to upuell in The eastern	
Pacific.	
Global Impacts:-	2
P- Wet regions: - Increased rainfall in	
Australia, Southeast Asia and parts	
of South Asia.	
99- Dry rigions:- Prier Conditions is	
South Atherica and the southern	
United States.	
ill-Temperatures-Tends to lower	
global temperatures sightly.	
Global Climate Distribution:	
Both El Nino and La Nina influence	
Global Climate distribution by altering.	
atmospheric Circulation parterns:	
1) let streams:	
Changes in jet stream positions can disrup	t
weather systems across continents.	
2) Monsoons :-	
South Arian mansoons weaken duing	
El Mino but inknsify during La Nina.	
3) Humican Activity -	
1) El Nino:- suppresses Atlantic humanes but enhances Pacitic storms.	
humanes but enhances Pacific storms.	
ii) La Mina:-	
Inweases the frequency and intensity	
of Atlantic hurspicanes.	

Day	y: Date:
	Part (b)
	District to the state of the st
	Definition of Eutrophication 1-
	Eutrophication is The excessive enrichment
	of water bodies with numents primarily
-	nitogen and phosphorus, leading to overgrowth
	of algae and aquatic plants. This
	phenomenan disaysts closystems alpaces
	exygen levels, and affects water
	quality. It is commonly observed
	in lakes, rivers, estuaries and
	coastal areas due to assicultural
-	untreated sewage:
	Process of Europhication:
	= = = = = = = = = = = = = = = = = = = =
	Eutrophication occurs Through The gollowing
	stages:
	1) Nument Enrichment:
	Excessive numents particularly nitrates and
	phosphates, enterwater bodies from
	fortilizers, detergents and senuse.
	2) Algal Bloom:
	growth of above on The water Surface.
	3) Decomposition:
W.	when algae die, their decomposition consumes
	Oxygen in Thewater.

Day:	
	4) Oxygen depletion:-
	The bunkdown of organic matter by
	bacteria leads to hypoxic (law peus)
	bacteria leads to hypoxic (low oxygen)  or anoxic (no oxygen) (orditions.
	5) Aquatic life impacto-
	low oxygen levels make the water
	uninhabitable for fish and other
	organisms, disrupting the ecosystem.
	James and the cost of start.
	Types of Eutrophication:-
	1 = = 0
	1) Natural Eutrophication:
	It is a slow and natural process
	occuring over centuries Results from
	the gradual accumulation of
	numents through natural processes
	like sedimentation.
	2) Cultural (Anthropogenic)
	L'haphication:
	Europhication:- Accelerated by human actinities
	Such as agriculture of urbanization
	and industrialization. Increase the
	nutrient load in water bodies
	within a short period.
*	
	The state of the s

Day:	7 Date:	
	CIII	4
	Effects of Eutrophication:	
	W = s U Salvop neocosto	
	1) Ecological Effects:	
	i) loss of biodiversity.	
	Dxygen depletion leads to death of	
	aquatic organisms.	
	(1) Hamful Algal Blooms (HABS	).
	Some algul species release toxins	
	Some algul species release toxins, harming aquatic life and humans	
	ill) Habitat Degradation.	
	loss of submerged vegetation due to	
	reduced sunlight peretration	
	2) Economic Effects:	
	December fishery yields due to habital	<u>.</u>
	doingly my and instaged water intern	ent
	costs for drinking water	
	C0313	
	3) Hearth Effects:	
	1. in instead water can cause	
	wholeses like diawhea and liver	
	N. in humans and animals.	Company of the Compan
	and all all at the control of state of	/
	poses long-term hearth nisky.	<u>250 mars</u> 9-
		<del></del>
7		
-No		

Day	(8) Date:
	(111
	Controlling Measures:
	1. Source Roduction
	use of ear friendly fertilizers and
	reduce Chamical runoff, Proper freatment of
	Sewage and industrial effluents before discharge.
	2- Buffer Zones:-
	V
	Water bedies to all the Ships along
	water bodies to absorb number & Promote
	wetlands as natural nument
	filters to overlone pollution.
	3- Algal Control 1-
	Introduce hiblogical controls like herbivorous
	fish to manage algul growth and use
	aeration techniques to restore
	oxygen levels in vater.
	4 01: 11 0 17
	4- Policy and Awareness:
	Enforce regulations on nutrons
	discharge limits reducate former
	Industrialists and public
	to overcome eutrophication.
	to overcome eutrophication.
u symbol all all	

Day:	(g) Date:
	Question NO.2
	Part (a):
	Industrial Revolution :-
	The industrial revolution was a turning point in human history
	and technology . However, its
	profound and far-reaching, setting  The stage for many of the challenges we
	tace today.
	Consequences of industrial  Revolution:
	1. Deforestation and habitat loss,
	The rise of industries required large
	quantities of naw materials respecially were
	makinals and asnicultural land for
	growing industrial populations.

Day:	Date:
	rsequence:-
lo	ss of biodiversity as habitats were
cl	stroyed.
· CX	ample 1-
Th	e deforestation during the industrial
ler	olution laid the groundwork for today's
Cha	Uenges in preserving forest ecosystems.
2.	Hir Pollution
The	use of wal as a primary energy
SOU	re led to a diametic inverse in
ai	re led to a diamatic increase in
Œ	onsquence:-
Er	nissions of harmful gages like sulfur
die	xide laused respiratory issues and
er	informental Phenomenia suchas agia rain.
	ample -
- 11	onden belane pumous for its
Sr	of during the 19th century, a direct
re	of during the 19th century, a direct
3.	Water Pollution:
	ctories dumped untreated chemical
wal	te into niers and lakes, soverely
Do I	uting Seshwater Sources.
	Day water sources.
Con	rsequence
1 /ne	s not only affected aquatic life
but	also communities belying an

Day: Da	te:
Example Airers like Thames we	r
heavily polluted during This e	ra ,
posing significant health risk.	
4. Climate Change:-	
The industrial revolution marked	the !
taginging of large scale bossil for	el
Consumption , leading to increased	green house ga
Consequence:-	
Accelerated global warming and	ung
term Ulmate change impacts.	
Example:-	
(2) livels began to rise	
Significantly from the 18th con	tury
initiating a head that continue	5 70
Challenge global Climate Stability	
5- Resource Depletion:	
The extruction of minerals ar	nd
other natural resources intensiti	
during the industrial rarolution	goften
unsus tainably.	
Consequence:-	
Exhaustion of this to resorre	s and
disruption of ratural ecosystems	
Example:-	
Coal mines expanded lapidly ,	leaving
behind enummental scars	and
setting The stage for energy (	nzes.

Day:	Date:
6. Urbanization	and Waste:-
The growth of inc	ductial lities
Led to over crowding	and Dow
waste management.	
Consequence:-	
	Som Down
Sanitation and un.	ranaged todustrial ware
Example:-	
(nises like Manc	hactur gren
Lapidly but shuggled	to manage
industrial and don	restie waste
expectively.	
Modern Reflections	<i>!-</i>
The environmental a	
industrial resolution	une still
endent today.	
Ongoing impacts.	
	ollution and
Climate change; p defouestation are	direct legacies
Lessons Learned 1-	
Proctices y renewable better resource or	ainable development
practices y renewable	energy and
better resource or	apagement.
incomplete paper	/ L D ·
rest of the answers are fine	-
but need diagrams flow charts	and data