Date: Day:_ Q2 (4) Industrial revolution paved the way towards socio-economic progress the world. How do you see the fax reaching environmental consequences of Industrial revolution. Industrial revolution came around mid 1990s, mainly in Britain and then Socio-economic progress was seen all around the world! Industrial revolutions means shifting towards muchines and advanced technology for producing goods, minimizing human efforts and producing large goods in less time.

The main reason, of this inclustrial revolution was noil and gas engines. The world seen huge socio-economic
progress but later on environmental calamities, such as Smag in Landon and other events, made the world realized that environment is being compromised and sustainable practices are needed to reduce the environmental consequence of the Industrial revolutions Socio-economic programmingh Industrial Food supply to increasing population:

As the world population was
increasing, more food was

Date: food demand, conventional method oil and and in drastic of agriculture was becoming insufficient. Use of machines and For hit lechnology in agricultural practices
made the work easier for
production of large amount of Similary Shown degradati food in less time. revoluti. Socioecon Jobs execution through Industries: A lot of Industries were being installed that created employment.

Thousands of people preferred

Jobs in industries instead of Emission 13 industr agriculture as they were fixed of feudal Lord system. Industries

provided them better work conditions
and better salaries. Socio-economiz emisi (GH Carbon These conditions of the people improved the Significantly. nono Better health facilities:

with advancement in lettorgy,
better health facilities was
being provided the people.

Their health conditions improved. Acid but wa 8051 Hence, Industrial revolution came for with a lot of benefits for 441 the people, including better food,
jobs and better health facilities.
However, gradually the use food

Day:_ oil and gas engines in industries and in transport sector shown drastic environmental calamites. For example, london was worst hit by this industrial revolution.

Similary, various other places

Shown Sign of environmental degradation. Although industrial Socioeconomic progress it has
fax reaching environmental consequences Emission of fosil fuels. Burning Emission of fossil fuels in industries and in vehicles, causes emission of Green House Gases (GMGs) such as oxidy of carbon, sulphur and methane (CMs).
These gases are responsible for the global warning, increasing world temperature. Rain water is slightly acidic but presence of oxides of carbon and sulphur in abundance vai voter is become more acidic, resulted acidic rain is dangerous for buildings, plants, soil, and for aquatre life! In returns, whole food cycle disturbs.

Day:_ Smog:

Smog is combination of smolle

and fog Main reason of smog

is particulate matter that

becomes part of air due to

industries emissions and vehiches pmrssions. In smog various

Vespiratory problems were seen
in the people. It has deteteriorating
effects on human health specially people with malnutrition. Changing weather patterns:

As world temperature is orking, extreme and changing cather patherns such as long droughts
or execssive rains are causing human losses, destruction
of agriculture sector, and ultimately
destructing economies of the vulnerable
countries. For instance: Pakistan is among top five countries most

vulnerable to climate change

due to its geographical location.

This climate change has caused

avoughts of 1999 and worst

ever toods of 2010

Description in Paleistur. Glaciers melhing and trophical cyclones:
Glaciers are melting at higher
rales. For example, Pakistan

Date: has over soon glaciers which melts to give water and winter Snowfall replenishes them Moneyes, this balance is being disturbed by climate change, resulting floods.

In addition to glacial melting, traphical cyclones have become more frequent in recent years. They can bring winds at speed of 200 km/h, disturbing the weather patterns. Critical Analysis: Although inclusional revolution has come with significant Socio-economic progress, but its
abore mentioned consequences have
for reaching effects. Number of
futulaties due to climate change is increasing across the world! Numerous health problems are arising due to bad air quality. People's walth is at risk. In addition to people's health, economics are being dustrojed due to
drought and thoods pagarian
economies at worst hit.

Floods dustroj ag crops
and water scarcity due to
droughts is hampering the
crops production. Moreover, rapid
urbanization is also linked with

industrial revolution. This is

causing congestion in orban areas

and more natural resources

being destroyed such as deforestation Date: Pakis. qualit Discu Solution:

To mitigate the ethets of environmental degradation, it is necessary to termulation and implementation of strict laws for shifting towards strict laws for shifting towards are less harmful to the environment.

Fossil fuel huming should be and The q ualit emiss in Strictly reduced gradually by introducing electric vehicles and by installing filters in industries to reduce pollution through industries industries industries pract brick Indus Sustainable practices must be ensured.

Shifting towards remable energy
is inevitable. This all can only the be possible by collective efforts.

and only in this way, world

can reduce the far reaching

environmental consequences due to

Industrial revolution. (G main in all

Day:_ (b) Pakistan is witnessing bad air quality index in the major cities.

Discuss the underlying factors and propose way outs. The underlying factors of bad air quality index in the major cities of Pakistan are: Industrial emissions, burning of fossil fuels in vehicles, poor agricultural practices, and emissions from bricks kiln. Industrial Emissions: In major cities of Pakistan,
the number of industries is
significant. These industries burn fossil fuels. Burning of fossil fuels releases Green House Gases (GHGs). These GHGs are main reason of bad quality Emissions through Vehicles: Number of vehichles is increasing day by day due to palaistan increasing population of Palaistan absence of bether local transports. The vailway system of Palaistan is in pour conditions. - MIN

	In addition to railway system,	
	In addition to railway system, buses condition is also not	
	The Could	
	increase we of private vehicles.	53
	Vehichles emitt Green House	
	Gases and Controlle 10 Dag	
	ais quality Index.	-
		-
	Poss Agricultural Practices:	
	Poss Agricultural Practices: Despite Service warnings from the government, farmers	
	from the government, tarmers	
	practices. Burning of crops, cause Significant arr pollutron.	
	practices. Burning of crops, cause	
	Significant air pollution.	
	Bricks Kiln.	
	Bricks kiln. lastly, bricks kiln also contribute to air pollution and contribute towards bad air	
	contribute to air pollution and	
	contribute towards bad all	
	quelity.	-
	que "	
	Was Outs:	
	Following is the solution	
	improve the air quality met of	
	[[M]] 0 - C	
	Pakistan:	
	1 Lohnologies in	
	Incorporation of green-resident industries: Government of Pakistan subsidies	
	industries: Government and subsidies	
	Should promot the intall gree-technologies	
	to industries to mandly	
	to industries to passing the industries: Filters	
	that are environment filters in Industries: Filters II) Installing filters in Industries:	
1	(i) Installing	+

Date: must be install in industries to filler the pollutants before releasing in ais- (iii) Relocating Industries: Industries must relocated away from urban unterc In this way, air quality index will be improved. (i) Use of Euro-V fuel in vehicles: In vehicles high-quality fuel must be used such as Euro-V that emit less pollulants. (v) Incorporation of olectric vehichles: Government introduction of observe buses by 2025 is a good step but fastes implementation of the idea is required. (vi) Promotion of public transport: Government Should work to promote public transport by providing better publi tux on purchase and use of privale vehicles. Awareness in farmers: Farmers should be availed between and warred about poor agriculture practices. Installation of zig-zag technology in bricks 14h : installation of zig-zag technology in bricks kilm can reduce pollution through bricks killing

Date: Day:_ snow, hair Date: ·ir Hamidity: (xi) Strick susveillance of industries:

Regular checking of industries vapours in vi wind: 1 to ensure environment friendly due to practices is necessary. Awariness Compaigns: Awaren Compaigns
Through social media platforms

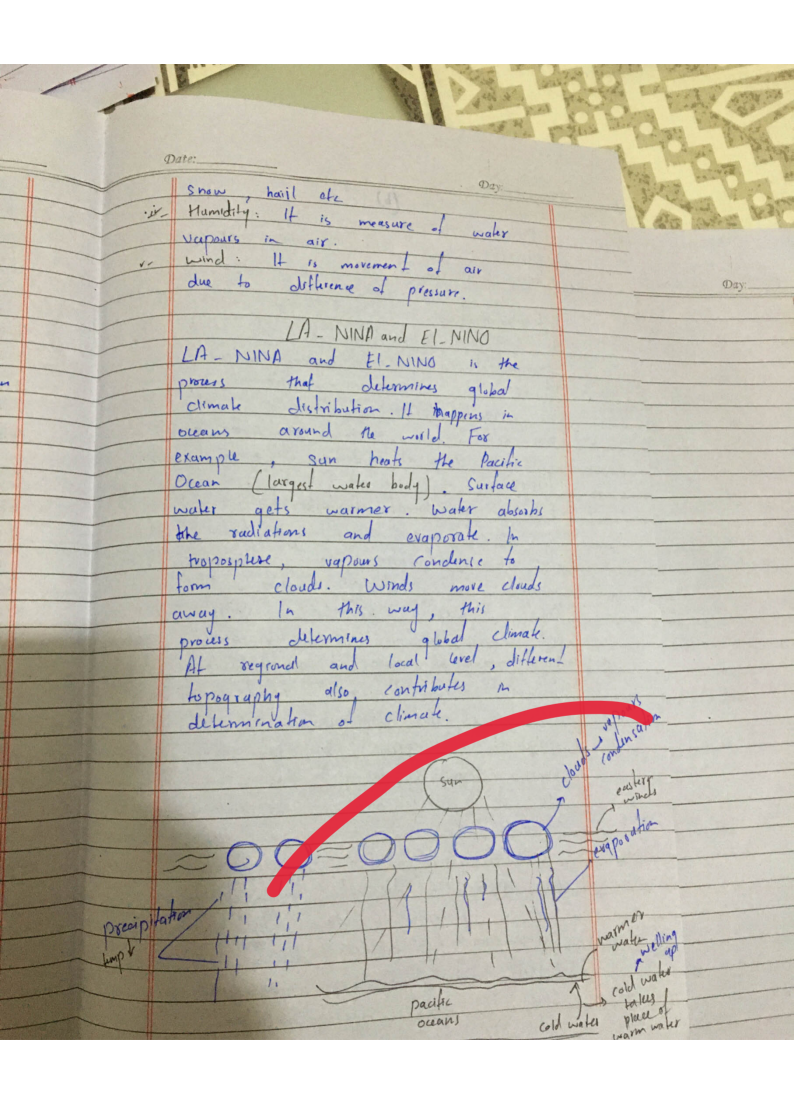
Through social media platforms

The cessary so that public can

Cooperate with government and

help to bring oir quality Index

to the better position. LA - NIN process climake bleans example water o Q.3 the rad troposple a What is Climate? Enlist the weather variables and the LA-NINA and EL NINO process in the context of global climate distribution. process AL & topogr deten Climate. Climate is defined as the long term prediction of weather variables of a region or place. It is really average of weather conditions of 20-30 years (2 or 3 decades). i Weather variables: Following is the list Precipitation of weather variables: 11 Temperature: It is reusure of hottuss or coldness of atmosphere. in Precipitation. It is water falling to ground in any form such as rolly



(6) Define Entrophication. Write its process, types, effects and ways to minimize it. Futrophication: It is defined as the rapid abouth of algae and photoplankton due to excessive enrichment of upake bodies, primarily envichment of nitrogen and phosphorous, and recultant disturbance of ecological balance.

Process: Excessive enrichment of water bodies: excessive enrichment of water bodies due to agriculture, runoff, sowage water or industrial waste. This Cause excessive presence of ni Rapid growth of algae and photoplanteton: Excessive envictment case rapid growth of algae and photoplankton.

Depletion of Onggen: Sun light council penerale and small-green lives die off. They decompose by backeria Concuming onggen.

level of Carbon dioxide increases: As green-lives die off, carbon droxide level increases in the water bidies Suffuentian of fisheries: decrease

onygen and increase raison dirxicle

well cause suffuentian and

Date: Ultimately death of fisheries. Natural Entrophication: It is natural growth of algae and photoplankton in water budies and take decades to take place.

Cultural Entrophication: It is due to human activities such as use of agro- chemicals in homet fertilizers, industrial waste, arbanization et. These hyman activities cause rapid algal bloom. Effects: (i) Biodiversity loss: Due to death of fisheries, biodiversity loss 14 obvious. (ii) Death of aquatie organisms disturbs food chain. iii) Economic loss: Death of lisheries rause huge loss.
iv) Tourism revenues decrease: Entrophication destroys to aesthetics of water bodies and court smell around the water bodies. This has the effect or tourism cause loss in tourism revenues.

V. Health problems: toxins are

produced through turn, that

are bud for health.

Day:_ Date: Controlling measures: treatment of wask water from industries: Industries waste water is one of the main reasons of algal bloom. Hence, treatment is required to remove nutrients such before discharging it. Reduce use et agro-chemicals: By minimizing use of agro- chemical sil algae and photoplunkton growth can Significantly be reduced. Buther regetation along the information is okay bodies can absorb Yourneed itotadd (iv) flowcharts etc and

treatment of water bodissing as where required

This process is explasing as the reports etc as

demands more with and You need to create a forme. balance among all you question's length Good luck!