

# Climate Change: Causes, Effects and Solutions

Plz write thesis statement

## 1. Introduction

## 2. Causes of Climate Change:

- i) Burning of fossil fuels
- ii) Rapid Industrialization
- iii) Increasing Urbanization
- iv) Greenhouse gas emissions from unsustainable agriculture practices
- v) Deforestation

30/100

## 3. Impacts of Climate Change:

- i) Rising sea levels
- ii) Accelerate natural disasters
- iii) Threat to food security
- iv) Induce mass-migration
- v) Disrupt ecosystem and human health.

Tackling Climate Change requires  
v) Extreme weather event.  
vi) Increase in global temperature.

## 4. Solutions for Climate Change:

- i) Climate-resilient infrastructure
- ii) Smart-cities through advanced technology
- iii) Green hydrogen revolution

①



iv) Awareness in society

v) Renewable energy resources

vi) Well organised and quite relevant assistance beyond deforestation

vii) International Cooperation among states.

## Essay:

Be careful about writing topic sentence

Climate change is the gravest issue across the world. States, whether developed or underdeveloped are facing consequences from it. There are several reasons that cause atmospheric pollution, and leads to climate change. The principle causes are burning of fossil fuel, rapid industrialization, urbanization and unsustainable agriculture practices in the environment. All have negative impacts in the environment. It leads to droughts, floods, and wind storms. In addition, disruption in ecosystem and human health also make states vulnerable to combat the climate change. The extreme weather events

Avoid writing too much generic statement

Write in formal sentence structure plz



Write complete sentence plz

cause food shortage, and threat to  
The mass migration from  
the coastal areas has been a  
grassroot reason of inflation and  
displacement crisis. The consequences are  
serious threat to life. Therefore, an  
urgent solution is required, that  
to tackle the climate change  
impacts on the environment. The most  
advanced solution is the green-  
hydrogen revolution. It promotes safe  
industrialization, and processes either  
chemical or electrical to mitigate the  
climate change crisis. Climate resilient  
infrastructure is cornerstone to avoid  
mass loss. However, global cooperation  
is crucial to make such measures  
adoptable. The countries in North are  
promoting industries, but without  
safeguarding measures. In contrast,  
global south are contributing less  
than the north are suffering  
more from atmospheric pollution,  
that is root cause of  
climate change. Smart cities through

(2)



advancement in some areas can also reduce the effect of climate on ecosystem. In fact, not a single state or a person could pursue the Confidence Building measures to overcome the loss from climate change. This resistance is only possible if financial assistance would be added to the political measures for the sustainability of clean and green environment.

Burning of fossil fuels is the leading cause of climate change. The population is dependent on fuel, and oil that produces greenhouse gases like  $\text{CO}_2$ , Methane or nitrous oxide. These accumulate in the atmosphere and cause pollution. As per IPCC report 2024, only burning either complete or incomplete contributes to 20% in the global emissions. In addition, oil emissions are from combustion processes.



Rapid industrialization contributes in climate change as <sup>North</sup> grassroot of pollution. The global ~~North~~ industries, but without safety gadgets for environment. Harmful gases like CO<sub>2</sub>, Carbon monoxide, and methane ~~emit~~ from chemical processes or cement production. They lead to a primary pollutants in the climate change. According to UN report 20-3, 21% increase in pollution across the world is in pre-industrial era. In Pakistan industries contribute to 10% in regional pollution.

~~Increasing~~ urbanization is the worst factor in climate change. The incremental increase in the use, production and waste of energy is due to increasing population in urban areas. ~~This could not stop even unplanned~~ ~~crisis with solutions~~. As per World Bank report 2023, the rapid urbanization will be continued.



to 60% in 2050. The more population will consume more resources, and contribute maximum in potential risks.

Unsustainable agriculture practices are making the more worsen environment. The excessive use of chemicals and fertilizers produce carbon monoxide, methane and nitrous oxide that lead to climate change.

~~This also involves a water supply, rice agriculture, water logging and food security.~~

Deforestation also promotes the climate change adding in vulnerability to face the challenges. The carbon sinks are cutting, more  $\text{CO}_2$  is accumulating in environment and atmosphere. Ultimately, causing global temperature to increase, that drives to climate variation. As per World's Forest Forum (2024), about 10 million hectares of forest have been reducing annually. So, this reduction is maximizing



environmental risks.

The foremost effect of climate change is the rising sea levels. The rising water level is due to melting of glaciers. This causes the floods and hurricanes. In Pakistan **2022 Floods**, about 3 million people displaced with \$ billion dollar loss of economy and infrastructure (World Bank report, 2022)

Climate change accelerates natural disasters. The droughts, floods, heatwaves and hurricanes cause massive destruction. The 2022 wildfires in Canada brought global disruption in environment. It also reduces the forests, which are carbon sinks.

It intensifies the threat to food security. The floods destroy the agricultural lands, ultimately causing food shortage and malnutrition. During floods, the



deaths due to malnutrition are more than famine. Therefore, floods make the earth more worsen for living than normal inflation.

Climate Change induces mass migration. It is due to the rising sea levels. The population near coastal areas misplace due to the unfavourable living conditions. The migration resultantly cause mass exsion and unequal distribution of resources. In United States of America about 5 million people migrated during 2022 floods (UN report, 2024)

Disrupt in human health and ecosystem is an alarming ~~for~~ due to climate variation. The ecosystem disrupts due to the permanent destruction of inhabitants of wildlife. The destruction in the forest can't be recovered soon. The era becomes full of desperacy and hopelessness to recover it soon.



Extreme weather contribute more in destruction. The weather pattern changes due to imbalance in water cycle. The unusual heatwaves and floods cause disturbance in climatic conditions. In every year infrastructure disturbs the most in northern states due to tornadoes, and volcanoes add more in the deformation of environmental scenarios.

The global temperature rises due to the climatic conditions and its variability. The accumulation of  $\text{CO}_2$  in the atmosphere, traps the high energy radiations around earth. It leads to global warming and heatwaves. In **USA** 2022, was observed as the most hottest summer in the history. Multiple deaths were linked with it.

Climate resilient infrastructure is the most effective solution to mitigate loss from it. The



schools, housing, and official buildings block the normal routine. Use green colored designs to protect the buildings from overheating. Use reusable materials in buildings and roads.

~~Through smart cities using advanced technology, we can combat climate change. Use the roads, AI generated signals on roads to protect the people from heatwave days.~~

Green-hydrogen revolution has been highlighted as an effective remedy to reduce loss. In this process  $\text{CO}_2$  is stored, and water vapours are emitted from it. This stored gas emissions will be then used for industries, and electrification process, where needed.

Awareness is crucial to make this process more faster. Through acknowledgement people would shift their lifestyle from the modern to adaptable. the



safer and careful use of energy is cornerstone to tackle contemporary climate relevant crisis.

Use renewable energy resources like water, solar and wind energy. In this process, clean and safe environment can be assured for the pursuance of goals, and to attain clean environment. In Balochistan, solar energy projects can be commenced due to approximate high area.

Nature-based resistance should be preferred beyond afforestation. In this process, conserve the mangroves, grass and it will absorb more  $CO_2$  than forests. The resistance to the floods will be enhanced as a result, to make the opposition to disaster stronger. In Sindh 300% more mangroves have been grown itself. By protecting them, we can make our priorities to protect the



environment can be attained.

Transnational compromise is cornerstone to achieve the climate resilient goal. The global north is promoting their industries, exploiting the global south. Reason is the lesser contribution of global south in environmental exploitation, as they are dependent on agriculture. But regional and global compromise will collectively mitigate the future loss. The financial assistance to the countries like Pakistan was given in 2022 floods devastation.

~~We conclude that the climate change is not just a regional issue. It threatens the globe even in the near future 80% of glaciers would be melted and make the world disastrous to live. The climate change has potential to undertake the global powers and their economy. The only way to~~

(9)



combat the burning of fossil fuels is use of renewable energy. To confront the heatwave use the green colored sheets or paints to resist the heat.

Increasing urbanization leads to an ~~use~~ excessive use of energy and resources. This can overcome by the use of AI generated tools to make people less-relianced on energy than the gas emissions.

Strict check and balance is required for the safe emission of ~~gases from industries~~. The air cleaning and processing equipments must be adopted by the industrialists to attain the goal of less emissions annually.

The Kyoto and Montreal protocols must be enforced in all across the world to ensure the participation of all states, who want to make planet the "Earth" more safer. During flood dams must be constructed with collective



efforts to make states sustainable for economic growth. In addition, financial aid will add more to the rapid development of infrastructure significantly underdeveloped states. Therefore, we can say that this global interdependence must consider the role of climate in every aspect of human life. As, it is not a concern for a single, but for whole to achieve political, social and economic gains.