

DATE: / /

Climate change: Causes and Consequences.

Outline

(1) Introduction:—

a. Hook

b. Background

c. Thesis statement: The main causes of climate change are Deforestation, burning of fossil fuels, Urbanization, Industrialization, poor waste management leading to Natural disasters, melting of glaciers, Health problems, water scarcity and Droughts, Economic Damage

(2) Causes and Consequences of climate change

1. Deforestation:

1.1 Disturbs natural climate balance

1.2 Leads to soil erosion and high temperatures.

2. Burning of Fossil fuels:

2.1. Power plants burn coal and oil

for electricity

2.2 Increase greenhouse gases in the

3. Urbanization:

3.1 Increased demand for housing and transport.

3.2 Greater production of waste and pollution.

4. Industrialization:

4.1 Heavy use of energy and natural resources.

4.2 Increase air and water pollution.

5. Poor Waste Management:

5.1 Burning garbage releases harmful gases.

5.2 Plastic pollution damages the environment.

6. Natural disasters:

6.1 Cloudbursts and flash floods.

6.2 Heavy monsoon rains.

7. Melting of Glaciers:-

7.1 Increase river flooding.

7.2 Freshwater shortage in future.

8. Health problems:

8.1 Spread of diseases like malaria and dengue.

8.2 Respiratory problems due to pollution.

9. Water Scarcity and Droughts:

92 Crop failure

10 Economic Damage:

10.1 Loss of crops and livestock.

10.2 Increased poverty and unemployment.

(3) Recommendations

(4) Conclusion.

The Essay

The sun grew harsher, the wind grew angrier and skies darker - as nature had declared war against its own children. So, climate change is no longer limited to the developing world; it has rapidly emerged as a serious global issue. If we look globally at our neighbors, China experiences both severe floods and droughts because of climate imbalance while India experiences melting glaciers and irregular monsoons. Similarly, Europe is also facing severe heatwaves, devastating wildfires, destructive floods have badly affected human life, agriculture and the economy, proving that even developed regions are not safe.

DATE: / /

from this global crisis. Likewise Pakistan stands among the climate-vulnerable nations of the world, despite contributing less than 1% to global greenhouse gas emissions. The 2022, 2024 floods in Pakistan created a catastrophic climate crisis, displacing over 33 million people and causing over \$ 30 billion in damages. Moreover, sudden cloudbursts in mountainous region lead to flash flood and deadly landslides, bring massive destruction within minutes. The main causes of climate change are deforestation, burning of fossil fuels, urbanization, industrialization, poor waste management leading to natural disasters, melting of glaciers, health problem, water scarcity and economic damage.

ur basic is fine

kindly try to work on your arguments please