

NAME - Shoaib Khalid **ESSAY**

LMS ID - 28296

Batch - 331

Despite its urgency, climate

crisis remains the most neglected cause

Outline:

1 - Introduction

Thesis statement: climate crisis is one of the major problem that the world facing. climate crisis is the result of human activities, burning fossil fuels and carbon emissions-etc.

2 - How climate crisis remains the most neglected cause

3 - Why climate crisis increasing

- (a) - Green House Effect
- (b) - Depletion of ozone layer
- (c) - Deforestation
- (d) - Rapid industrialization
- (e) - Solid waste
- (f) - wild fires
- (g) - Burning fossil fuels

4 - Effects of climate crisis

(a) Effect on social life

- ① migration
- ② Economic impacts
- ③ Social inequality

(b) - Effect on environment

- (1) melting glacier
- (2) Rising sea level
- (3) increasing flooding
- (4) increasing temperature

3(C) Effect on human health

(1) Increase death Ratio

(2) Health Problems

(3) Disease

(d) - Political effects

(e) - Effect on Agriculture

5 - How is Pakistan affected by climate crisis?

5 - Suggestion to mitigate climate crisis

(a) Transition energy sources

(b) - Control Population

(c) - Forestation

(d) - Awareness through education

(e) Cut the carbon emission

7 - Conclusion

Ozone depletion is the major reason for climate crisis. The depletion of ozone layer has serious problem for human health and the environment. One of the main cause ~~for~~ of ozone layer depletion is the release of man made chemicals called Chlorofluorocarbon (CFCs). CFCs, which is mostly used in refrigerator and industrial cleaning products.

Deforestation is the major reason of climate crisis. When trees are cut down, the carbon stored in the trees is released into the atmosphere, contributing the global warming.

Rapid ^{urbanization} industrialization is responsible for the climate crisis. As more people migrate to cities, there is greater demand for energy, transportation and housing, which can lead to the higher green house gas emission.

Solid waste is the garbage waste, which we produce. It can contribute to global warming. When we dispose of solid waste in landfills, it breaks down and releases methane, a potent greenhouse gas. When solid waste is burned or transported, it can also contribute to greenhouse gas emissions.

Wildfire can contribute to global warming by releasing greenhouse gases into the atmosphere. When forests and vegetation burn, they release carbon dioxide and methane, that contribute to climate crisis.

Fossil fuels are major contributors to climate crisis. When we burn coal, oil, and gas, we release carbon dioxide and other greenhouse gases into the atmosphere, which trap heat and cause the earth's temperature to rise.

Industrialization can contribute to global climate crisis. Industrialization has led to an increase in the emission of Green house gases, such as Carbon dioxide, methane, and nitrous oxide, which trap heat in the earth atmosphere and contribute to global warming.

Climate crisis can cause rising sea levels, changes in weather patterns, and the extinction of species, among other effects.

Climate crisis can have significant impact on social life particularly on the vulnerable population and communities. Some of the global social effects of climate crisis include displacement, migration, health impacts, economic impacts and social inequality.

Climate crisis on the environment reflects ~~on the~~ to the impact of human activities on the natural world, including changing in the atmosphere, ocean, land and ecosystem.

Some of the most significant global environment issues include climate change, loss of biodiversity, pollution, resource depletion and over pollution.

Climate crisis is causing melting glaciers. As temperature rise, and glaciers are losing mass and retreating majority water 79% fresh water in form of ice due to water loss agriculture industry disturbs. As Per NASA 11.5% melting glaciers Per decade in Arctic Sea As Per NASA Himalian glaciers are the most rapidly melting glaciers in the world.

Climate crisis causes increasing sea level.

As temperature rise, glaciers and ice melt adding more water to the oceans.

It is threat to coastal population. Almost 50% population is living in the coastal areas within 100 km. Like coastal areas are Chittagong and Karachi.

Due to sea level increase climate crisis can lead to increase flooding in several ways. Here are some causes of flood are increased precipitation, rising sea levels, changes in weather patterns and increased soil situations.

Due to sea level increase migration can be one of the consequence of global climate crisis. For example sea level increase due to global warming can cause coastal communities to be displaced as these homes and livelihood are threatened by flooding and erosion.

Climate crisis can harm the economy in several ways.

Extreme weather effects can damage infrastructure and property, leading to economic losses.

Changing in weather patterns can damage crops and reduce agriculture productivity.

Climate crisis can lead to spread of disease, which can increase health care costs and reduce productivity. Increased demand for cooling and changes in the availability of fossil fuels ~~to~~ the availability of ~~f~~ can lead to higher energy costs.

Year 2016 was declared as warmist year

Death ratio increased due to climate crisis. From 2014 to 2015, 1200 people died in Karachi; more than 4500 people died in India due to global warming.

Climate crisis can affect human health. It can cause infection disease, ~~air~~ air pollution, weatherborn disease, food insecurity and mental health.

As per (WHO) world health organization 3.5% Dengue cases are contributed by the climate crisis in world.

Remember this Before
climate crisis there was
no Dengue in the
world. 3% malaria cases
contributed due to
climate change.

climate crisis
can have significant
political effects both
domestically and internationally
Here are some key ways

in which climate
crisis can affect
Politics, domestic politicians
international cooperation,
climate refugees and
national security.

climate crisis can
cause for rising tensions
b/w states, rising tensions
b/w developed and under
developed countries, and
we have had great issue
with India on water.

climate crisis
can have significant
impact on Agriculture, which
can have ripple effect
through out the
food supply chain.

Here are some
ways in which climate

Climate crisis can effect
Agriculture - ~~like~~ Like, crop
damage, soil erosion, water
logging, contamination, disruption
, live stocks and rising
temperature of earth.

Pakistan is facing
climate crisis situation
is not good for
Pakistan. Pakistan is facing
flooding, Temperature rise
and sea level rise.