

Global Warming, fact or

DATE: ___/___/___ fiction?

Outline.

1) Introduction.

1.1) Thesis Statement.

The tremendous rise in temperatures, the extended heatwaves, disastrous effects of torrent rains, and devastating impact of climate change on living organisms show that Global Warming is a fact.

2) Global Warming - an overview.

3) Global Warming is a fact because its main cause is human activities but some are the natural causes.

3.1) Industrial revolution is a major cause of global warming.

(Ipp's report on Global warming)

3.2) The enhanced Greenhouse effect is a cause of global warming.

(Contribution of gases by Iperc report).

3.3) Extravagant use of fossil fuels in the whole world is a cause of Global Warming.

3.4) Ozone layer depletion is a proof of a reason behind increase in temperature.

3.5) Deforestation that results from human activities, is a cause behind rise in temperature globally.

(Deforestation leads to 15% increase in Green House Gases)

3.6) Natural sources like volcanic eruption and is also a cause of global warming.

(Less percentage of natural causes)

4) Global warming is an absolute fact because it has following effects in the whole world.

4.1) Global warming has a deteriorating impact on health of human.

(WMO's report on recorded increased temperature in 2023-2024)

4.2) There is a loss of coastal land and increased in sea level due to rise in temperature.

(Reports of American Meteorological Society)

4.3) The swift melting of glaciers is an effect of increased temperature.

(Report published by NASA)

4.4) Global warming is a major cause of widespread extinction of species.

DATE: ___/___/___

4.5) The widespread major effect of global warming is the economic or monetary losses due to natural calamities.

(Destruction caused by floods in Pakistan - 2022: NDMA).

5) Global warming is an environmental phenomenon, ~~which is~~ human activities are the major causes while natural calamities are lesser. Therefore, there are few solutions to mitigate its impacts.

i) Reduce the use of fossil fuels, that will decrease emission of ^Ggreen House gases.

ii) Increase afforestation and reforestation.

iii) Need of stringent environment related laws.