

Outline

Introduction

what is global warming

Reasons of global warming

- (a) Deforestation
- (b) Burning of fossil fuels.
- (c) Emission of Green house gases.
- (d) use of non-renewable energy resources.
- (e) Green house effect.

Impacts of Global warming.

- (a) Impacts on Glacier
- (b) Impact on Human health.
- (c) Impacts on plants health due to which wildfire is common phenomena.

Solution of Global warming.

- (a). use of renewable energy resources.
- (b) plantation.
- (c) save energy resources.

Conclusion

GLOBAL WARMING

Although carbon dioxide is invisible to us - This is an unseen threat, but quite genuine. Thus an increase in global temperature, an increase in global disasters like floods, melting ice and rising sea level in ocean acidity.

Global warming is the long term warming of earth's external temperature which is caused due to burning of fossil fuels for production of electricity and oil. Thus ~~to~~ this process further contributes to emission of green house gases such as carbon-dioxide, Nitric acid, CFCs, Carbon-monoxide, Sulphur-dioxide and many more.

However deforestation, cutting of trees triggered the emission of green house gases to a very large extent. Rather planting more trees, our great concern nowadays is to uproot the plants, trees to utilize it for production sector. Similarly burning of fossil fuel and other hydrocarbons contributing much to such factor.

Moreover, not only deforestation

but use of non-renewable energy resources also initiates such process of green house gases emission - ultimately these gases causes rise in earth temperature enables the earth to absorb more heat. Hence risen earth's temperature -

Another factor that is playing pivotal role is green house effect. As the risen earth's atmospheric temperature continuously damages ozone layers which causes ultra-violet rays to reach the earth and in turn harms the living creatures.

Nevertheless, the impacts of global warming is far-reaching. Because for so many conti decades, continuous rise in term earth's temperature is has been recorded, which effects is causing continuous melting of glaciers. Therefore melting of glaciers cause heavy damage to agriculture sector due to disasters like flood, wildfires, rise sea level and so on. ON the other hand this phenomena effects human's life to very huge degree, such as Asthma, Bronchitis, skin cancer are

major fatal harms to life of homo-sapiens. Though due to continuous melt of glaciers, the ratio of Raining is also decreases due to which plants gets no water for their photosynthesis and get dry to heavy range thus wildfires are being recorded.

Almost 50% of global population is living in the coastal areas within 100km radius. Such as Karachi, Chitogong, Colombo, Australia, New Zealand, Island States, Maldives and Philippines. Due to which countries are sinking in water and people are taking refugees in other countries. This thus - this factor contributing to internal displacement. Hence it has increased intensity and frequencies of disasters to great level.

Whereas this problem need to be dealt with great concern. As it is not problem of one specific area of country rather it is problem of whole world. Therefore every person around the globe need to play his part

while dealing with such a major
it environmental illness. However
use of renewable energy resources,
plantation of more trees, latest
agricultural techniques, modernised
transport system instead of petrol
and oil consumption it needs to
be innovated in electrical type.