

Climate change awareness: more important than climate actions.

Outline

1. Introduction

Thesis Statement: While climate change awareness is crucial, taking decisive climate actions is equally important. The threats associated with climate change are impacting socio-economic dynamics. Urgent climate actions are needed to keep the Earth's temperature below 1.5 degrees Celsius.

2. How climate actions and awareness are interlinked with one another

3. How climate action is important to control the threats of climate change [Thesis]

a. Climate change impacts the society, and action needs to be taken to develop climate resilience planning.

b. Shifting to sustainable transport system so that emission of green house gases are reduced

c. Reverse deforestation to restore the environment degrading

d. Development of policies and proper waste management system

e. Ensuring the proper implementation of loss and damage funds promised at Conference of

P. 17

Date: _____

4. Climate awareness is of utmost importance to educate people about the risks associated with climate change ^(Anthroposis)

a. Educating people that climate change induces extreme weather conditions, resulting in the loss of agriculture, infrastructure and lives of the people.

b. Developing awareness that the emission of greenhouse gases trigger climate change.

c. Raising awareness that due to rapid urbanization threats of climate change is high encouraging people to restore the ecosystem.

d. Developing awareness among people to use products that are eco friendly.

e. Climate change is a global responsibility, ^{which} seeking ~~assistance~~ requires to educate all the people to integrate for this cause.

5. Despite climate awareness is increased in people, ^{high time} it is ~~crucial~~ to take actions against climate change.

a. Building climate resilience model helps to narrow down the destruction caused by climate change.

b. Maintaining the Earth's Temperature below 1.5°C to mitigate the effects of climate change.

c. Reversing deforestation helps to control floods and provide resistance for crops from damage.

- d. Eliminating the use of plastics and other non biodegradable products.
- e. The developed countries are the major contributors of green house gases, so financial funds needs to be implemented by them.
6. Conclusion

Date: _____

A young boy sits on the ruins of his house, devastated by the floods of 2022. He helplessly watches his favourite toys sink in the water. With the fields of crops destroyed, he hasn't eaten for days and clean water is scarce. This poignant scene underscores the urgency of climate change awareness - highlighting that understanding the issue is paramount to mitigating this growing threat. While climate change awareness is crucial, taking decisive climate actions is equally important. The threats associated with climate change are impacting socio-economic dynamics. Urgent actions are required to keep the Earth's temperature below 1.5 degree Celsius. Climate action is important to control the threats of climate change as climate resilience planning is the need of the hour. Shifting to clean energy projects will also help to control the emission of green house gases. Reverse deforestation and proper waste disposal system will help to control the threats of climate change. Moreover the climate funds developed by Conference of Parties is also needed to develop climate policies. The opponents school of thought believe that climate awareness is more important than climate actions. It is

Date: _____

important to educate people that climate change is human induced and extreme weather conditions results in destruction of crops, infrastructure and lives. Raising awareness of the emission of green house gases and rapid urbanization which distrubs the ecosystem and trigger climate change. Moreover, raising awareness to use sea-friendly products and the contribution made by each individual in the society to integrate for this cause. Despite climate awareness has increased in people, it is high time to take actions to mitigate the effects of climate change.