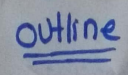
climate change: causes and consequences



Improve spelling mistakes

1 Introduction:

1.1. HOOK

1.2. Cheneral Statement: There are two major causes of climate 1.3. The sis statement: There are two major causes of climate change: anthropogenic (human made) and Natural Factors such as attimate change, population explosion, massive Deforostration, as attimate change, population explosion, massive Deforostration, rapid Industralization, measons of mass rapid urbanization, erruption of wild fire, combustion of fossil fuel, acid rain, volcanism and plate tech-lonics respectively and their consequences are becoming increasingly severe with each passing day such as direct threat to life, Raise in global sea level, effects on agriculture increasing conflicts between states, environmental damage, Release of green house gasses in atmosphere effects on equatic ecosystems metigation and adaption measure can reduce causes and consequences of climate changes

2. Main Body:

A. causes of climate change:

- 2.1 anthropogenic (human made) Factors/causes.
 - 2. 1.1 Elimate change global warming
 - 2.1.2 Population Explosion
 - 2.1.3 Massive Deforestration
 - 2.1.4 Rabid urbanization
 - 2.1.5 weapons of moss deformation
 - 2.1.6 emplion of wild fire
 - 2.1.7 combustion of Fossil Kuess
 - 2.1.8 Acid Rain

2.2. Natural Factors/causes 2.2.1. volcanism 2.2.2. plate Techtonics B. consequences of climate change:
2.1.1 Extream weather events 2.1.2 Heat related illnesses
2.1.3 Impact on Food & water supro- 2.2 Raise in global sea level
2.2.2 mething of glaciers/Ice Coursel population 2.2.3 Threat to coastel population agriculture
2.3.1 changes in crop governo 2.3.2 Soil health & Erusion
2.3.3 Economic impacts between states 2.4 increasing conflicts between states 2.4.1 opposite stance of developed & developing countries 2.4.1 opposite stance of developed & developing countries 2.4.2 opposite stance of shared water
2.4.2 postribution in worst climate conditions 2.4.3 contribution in worst climate conditions 2.5 Environmental damage 2.5.1 ocean currents and change their systems.
2.5.3 Soil Degradation 2.5.3 Release of Green house gases
2.6.1 Depletion of ozone layer

green house effect 2.6.2 causes multiple diseases effects on equalic system 2.7.1 Coral Reef bleaching ocean Acidification on marine lives impact C. Mitigation & Adaption Techniques. stabilizing the levels of green House gases increasing global forest cover Promotion of sustainable Transport Promotion of sponge cities Environmental education implementation of Environmental commitments industralization 2.7 Promotion of sustainable conclusion: of ideas Presented 31 Thesis restated, summary 31 concluding Thoughts

The Essay

"In the words of Former U.s President Barak obama," chimate change is not a distant threat; it is reality of our times.

This reality is a distant president barak obama, "chimate and the words of our times." This reality is becoming increasingly evident as we withness the profound impacts of of climate change on our Planet. Just a few decades ago, discussions about climate Change were largely confined to scientific circles. Today, the effects of climate change are a daily reality, with rising Temperaturant extream weather events Ac. Two major causes of climate change are anthropogenic a (Human made) and natural factors such as an glubal warming Population explosion massive explosion massive deforestration, rapid urbanization, weapons of mass deforestration, ornuption of wild fire combustion of fossil fueis, Heid rain, vukanism and plate technonics respectively. The consequences of climate change are becoming increasingly severe with each passing day such as direct threat to life Rise in global sea level, effects on agriculture, increasing conflicts between states, Environmental damage, release of green house gases in atmosphere and effects on equatic ecosystems mitigation and adaption measures can reduce causes and consequences of dimate change.