

# Topic: Lack of Climate Action and Its Repercussions

## Outline

### (1) Introduction

**Thesis statement:** Despite the dire need of environmental protection, an insufficient and belated climate action has been taken. Consequent climate crisis is affecting every living being and causing setbacks in economic, political, and health sectors. However, taking immediate climate action can mitigate the crisis and prevent the further environmental degradation.

### (2) Lack of Climate Action Making the Planet Uninhabitable

### (3) Poor Performance of All Stakeholders in Climate Action

- (a) Governments' inability to materialize the global climate goals
- (b) Political interests given importance over climate action
- (c) Insufficient and belated Climate Financing hindering the climate action
- (d) Fossil fuels continued to be used for economic benefits by industries
- (e) People not adopting climate-friendly practices
- (f) Lack of research in developing energy-efficient technology

Date.....

- (4) Repercussions of not Taking Climate Action Timely
- (a) Planet upgraded from global warming to global boiling.
  - (b) Increasing frequency and intensity of climate-related disasters
  - (c) People filing petitions against governments' non-action
  - (d) Agriculture facing a major setback due to changing season patterns
  - (e) Loss of working hours and labour productivity due to high temperatures
  - (f) People suffering from climate anxiety and other health issues
  - (g) Climate crisis gave birth to biodiversity crisis

(5) Remedies to Mitigate the Climate Crisis

- (a) Strict adherence to Sustainable Developmental Goals helps to mitigate the crisis
- (b) Prioritizing climate mitigation and resilience while policymaking
- (c) Utilization of "Debt for Nature Swap" for mitigating the crisis in developing countries
- (d) Developing energy efficient technology to reduce He emissions

(6) Conclusion