

## 1. Introduction

- (i) Hook
- (ii) Background
- (iii) Thesis Statement: While

Overall your outline is okay but  
strike a balance between causes  
and consequences

climate change stems from both natural phenomenon and human activities, its profound consequences manifest across health, economy, agriculture, environment, and other sectors underscoring the urgent need for global mitigation and local adoption strategies.

## 2. Causes Of Climate change

- (i) Natural Causes
  - (a) Continental drift
  - (b) Volcanic eruptions
  - (c) Ocean Currents
  - (d) Earth's Natural Climate Cycle

## (ii) Human Causes

(a) Fossil fuel combustion

(b) Industrial activities

(c) Deforestation

Agricultural practices

(d) Urbanization

(e) Population

(f) Coal mining

3. Consequences Of Climate  
Change

## (a) For health

(i) Heat - related Illnesses

(ii) Vector - borne and  
Infectious diseases(iii) Mental Health and  
trauma(iv) Malnutrition and  
water borne illnesses(v) Gender - specific  
vulnerabilities

(b) For economy

- (i) Infrastructure and repair costs
- (ii) Productivity and labor losses
- (iii) Insurance and financial strain

Consequences are okay but it's better to separate primary and secondary impacts of climate change

- (iv) Trade and export disruptions
- (v) Broader fiscal burdens

(c) For agriculture

- (i) Crop yield declines
- (ii) livestock and soil impacts
- (iii) Pest and disease proliferation
- (iv) Food insecurity escalation
- (v) Regional vulnerabilities

(d) For environment

(i) Biodiversity and ecosystem loss

(ii) Sea-level rise and coastal erosion

(iii) Extreme weather patterns

(iv) Water cycle disruptions

(v) Land degradation

#### 4. Role Of Governments in Tackling Climate Change

(i) Promoting renewable energy

(ii) Regulating emissions

(iii) Supporting climate research

#### 5. Conclusion