

Acting to protect the future generations.

Climate change is our greatest challenge

## OUTLINE

### 1. Introduction

#### Thesis Statement

"Climate change is the greatest challenge in the way of to protect the future generations, as it poses the risk of resource shortage, ~~damage~~ destruction of ecosystem and compromise of children's health. By constructing climate-resilient infrastructure and sustainable mitigation efforts, the challenge of climate change can be mitigated.

### 2. Overview of climate change and its threat over the years

### 3. How climate change is our greatest challenge in acting to protect the future generations,

a. Increased risk of natural resources shortage for future generations

b. Children's health and education is at risk who are future leaders

c. Fear of economic ~~instability~~ fragility

d. Loss of biodiversity and ultimately destruction of ecosystem

e. Increased weather disasters are a risk to the health.

f. ~~Nature~~ National security of a country is at stake, as violent non-state actors get the room to exploit people.

4. Why climate change remains greatest challenge in acting to protect the future generations?

a. Conflicts and geopolitical tensions among world countries is hindering the climate action

b. Incapability of the developing countries to shift towards clean energy

c. Inability to allocate adequate funds to vulnerable world population

d. Environment of climate injustice and inequity.

e. Rising global population resulting in increased greenhouse gas emissions

f. Increased inflation is a hindrance in the way of countries to adapt climate action

5. How the challenge of climate change can be eliminated?

a. Determined efforts for sustainable mitigation and adaptation

b. Sufficient allocation of

funds to the vulnerable populations especially to children

c. Climate-resilient infrastructure

d. Climate-suitable agricultural practices to avoid the food insecurity

## 6. Conclusion