

Optimistic end.

* climate change

The Threats of global warming and ways to counter it
(clear Indication)

Outline :

1- Introduction

Thesis statement

2- Threats of global warming

2.1- threat to life

2.2- Increase in Sea level

2.3- Increase in temperature

2.4- Ozone depletion

2.5- Inflation

2.6- threat to agriculture

2.7- Increasing intensity and frequency of disaster

2.8- Threat to coastal population

2.9- Global ice loss

3- Ways to counter global warming

3.1- forestation

3-2- low use of green housegases.

3-3- promotion of sustainable transport

3-4- Environmental education.

3-5- Signing of agreement between states to counter it

3-6- conversion from non-renewable energy source to renewable form of energy.

4- conclusion

Arguments should be more specific

- Global warming fact or fiction : (stance based opinion)

Outline

1- Introduction

1-1- Thesis statement

2- Global warming ^{as fact} :

2-1- Threat to life

2-2- Threat to agriculture.

2-3- Increase in sea level

2-4- Glacial loss

2-5- Ozone depletion

2-6- Inflation

2-7- Threat to coastal population

2-8- Increase in temperature

2-9- Increase in disaster intensity.

2-10- Threat for increasing conflict between states.

3- Conclusion. It is an argumentative topic,

- Energy crisis in Pakistan Consequences
anti-thesis and synthesis

1- Introduction

1-1- Thesis statement

2- Causes of energy crises in Pakistan.

2-1- outdated infrastructure of powerplants

- 2.2 - Energy theft ✓
- 2.3 - Dependency on fossil fuel ✓
- 2.4 - Corruption and mismanagement ✓
- 2.5 - Circular debt ✓
- 2.6 - Lack of political will ✓
- 2.7 - Economic instability ✓
- 2.8 - Lack of technical expertise ✓

3- Consequences of energy crises in Pakistan :

- 3.1 - Increase in poverty ✓
- 3.2 - Reduction in quality of life ✓
- 3.3 - Environmental damage ✓
- 3.4 - Reduced foreign investment ✓
- 3.5 - Political instability ✓
- 3.6 - Dependency on imports ✓
- 3.7 - Economic damage ✓
- 3.8 - Increasing load shedding. ✓

4- Conclusion. Suggest remedial measures as well

- Dilemma of water and Energy crises in Pakistan :

1- Introduction

1.1- Thesis statement

2- Causes of Energy crises in Pakistan

Causes have not been asked in the topic

- 2.2 - Dependency over fossil fuel
- 2.3 - Circular debt
- 2.4 - Mismanagement and corruption
- 2.5 - Economic instability.
- 2.6 - Lack of technical expertise.
- 2.7 - Lack of political will.

3- causes of water crises in Pakistan :

- 3.1- Population Explosion
- 3.2- Poor water management
- 3.3- water pollution
- 3.4- water distribution issues with provinces
- 3.5- water policies
- 3.6- poor climate change

4- Way forwards to address water and energy crises in Pakistan

- 4.1- Proper storage system
- 4.2- Dependence / alternative use for renewable Energy

- 4.3- Regulatory reforms

- 4.4-

5- Conclusion :

Food crises : problems, challenges and opportunities for Pakistan

Introduction

Thesis statement

Problems caused due to food crises :

2.1- Malnutrition

2.2- Economic Inflation

2.3- Poor health condition

2.4- Hunger

2.5- climate changes

challenges faced in Pakistan due to food crises :

Make solid arguments to substantiate your topic

Introduction :

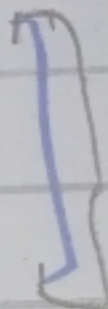
Thesis statement

Problem

Social factor

psychological factor

Political factor



- wrong policies
- unemployment
- corruption
- over population
- poverty
- No implementation of policies
- malnutrition