

From Conflict Management to Civilizational Resilience: Rethinking Peace in an Age of Systemic Crisis

Outline

(A) Introduction

Thesis Statement:- The world is facing multiple socio-economic, political, legal, environmental, technological, and cultural issues worsening day by day. However, to combat these problems, there is need of rethinking peace in an age of systemic crisis.

(B) Rethinking peace in an age of systemic crisis

- (i) Increasing poverty and inequality
- (ii) Rising corruption due to lack of accountability
- (iii) Institutional weaknesses
- (iv) Displacement of people
- (v) Destruction of cultural sites
- (vi) Extreme weather events (floods, droughts, heatwaves)
- (vii) Increasing food insecurity
- (viii) Growing water scarcity

- (ix) Economic instability due to industrial, agricultural, infrastructural losses.
- (x) Educational loss.
- (xi) Growing technology threat to job replacement.

(C) Strategies to gain peace in an age of systemic crisis

- (i) Promoting social and economic justice
- (ii) Strengthening institutions and governance
- (iii) Controlling climate change to protect environment and humanity.

(D) Conclusion

Can Renewable Energy Solve the Global Energy Crisis and Environmental Pollution?

Outline

(A) Introduction

Thesis Statement:- Renewable energy is an easily accessible and abundant source of energy therefore, it can solve the global energy crisis and environmental pollution.

(B) Renewable energy can solve the global energy crisis

- (i) Improves accessibility of energy.
- (ii) Reduces dependence on imported fossil fuels.
- (iii) Lowers long-term energy cost.
- (iv) ~~Minimizes~~ distribution losses
- (v) Reduces dependence on single energy sources
- (vi) Lowers corruption in energy sector

(C) Renewable energy can reduce environmental pollution

- (i) Reduces air pollution

~~How it~~

- (ii) Cuts green house gas emission
- (iii) Reduces water pollution
- (iv) Protects long-term environmental damage.

(v)

(D) Conclusion

Energy Crisis in Pakistan: Causes and Solutions:

Outline

1. Introduction

Thesis Statement: Energy crisis is the major issue in Pakistan. There are multiple causes of energy crisis which can be overcome by taking some measures.

2. Causes of energy crisis in Pakistan.

- (a) Outdated power stations with poor infrastructure.
- (b) Energy theft by direct hooking, bypass meters, fake readings, and meter tampering.
- (c) Overreliance on imported fuels results into debt and heavy bills.
- (d) Corruption by electrical officers
- (e) Low investment on energy sector by government.
- (f) Poor management of energy sector

3. Solutions of energy crisis in Pakistan

- (a) Upgrading power stations with better infrastructure.
- (b) Proper management of energy

sector by promoting energy conservation.

(c) Reducing overreliance on imported fuels and invest on renewable energy resources.

(d) Ensuring accountability in energy sector to control/reduce corruption.

(e) Promoting trainings of electric officials.

(f) Making better policies to modernize transmission system by government.

4. Conclusion