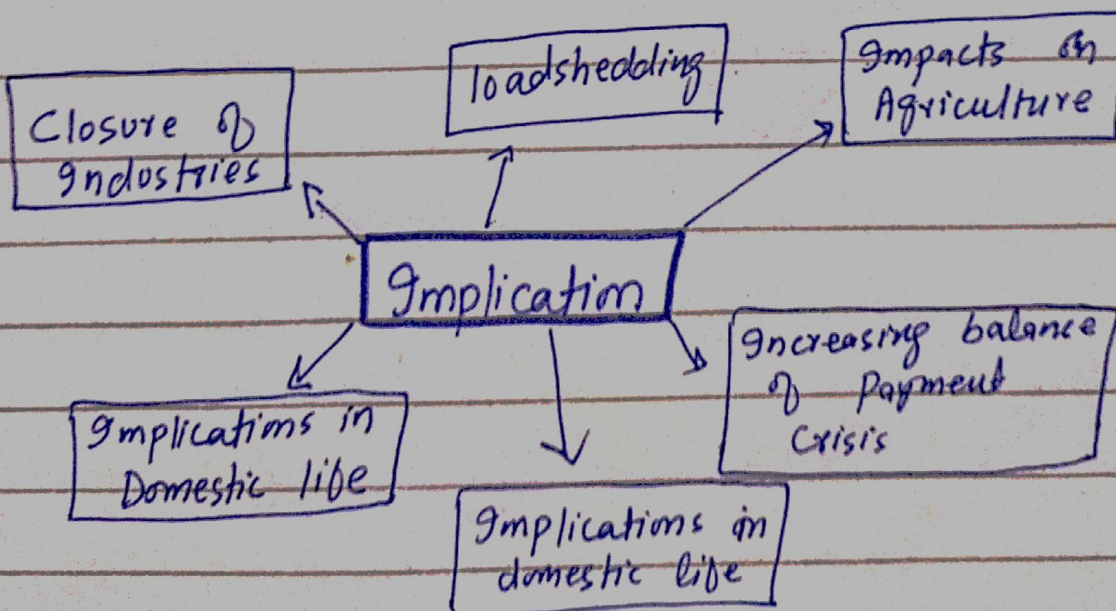
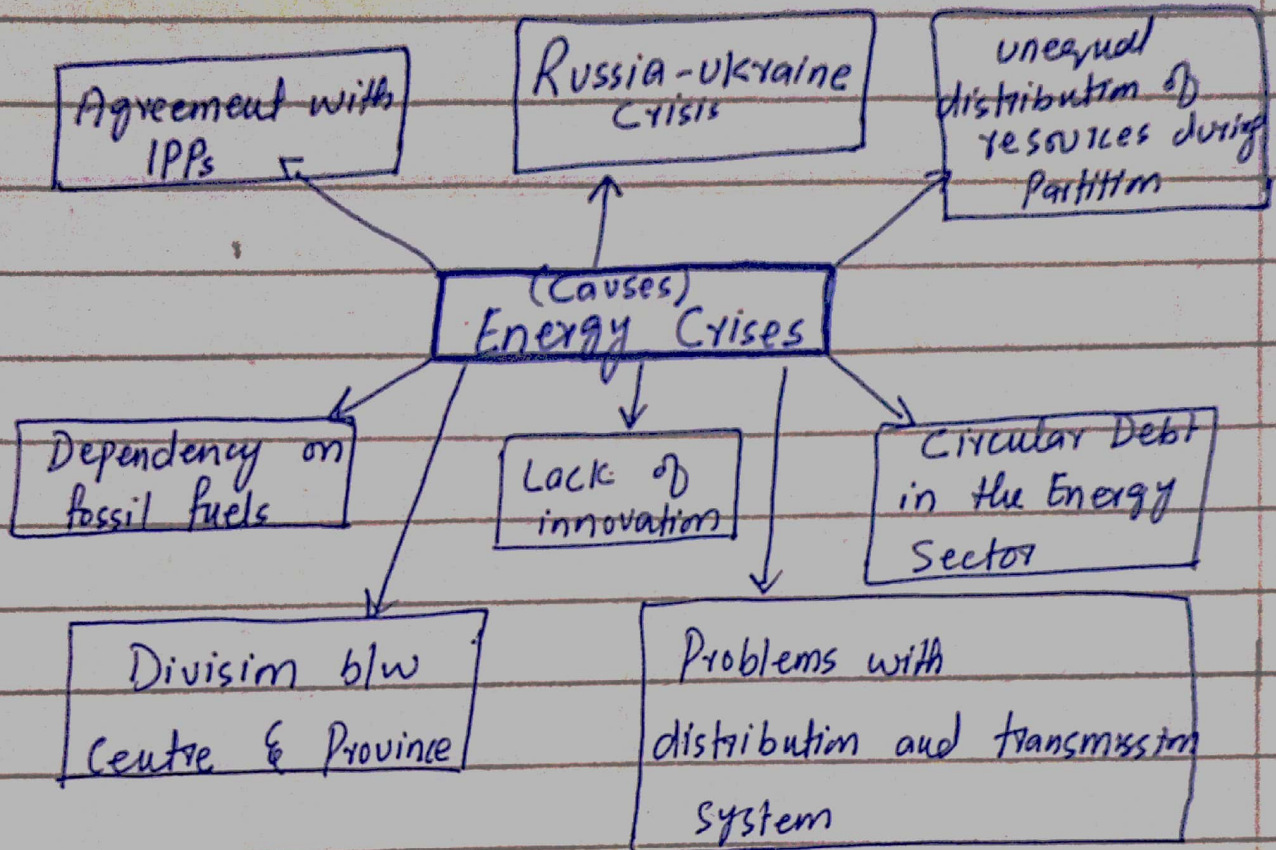


Energy Crises in Pakistan

Brainstorm



Outline

I. Introduction

Thesis Statement: Like all other developing countries, Pakistan is also facing serious energy crises stemmed from unequal distribution of resources during Partition, Agreements with IPPs, Dependency on fossil fuels, lack of innovation, division between center and province, problems with distribution and transmission system and circular debt in the energy sector, whose implications are loadshedding, impacts on Agriculture, closure of industries, impacts in domestic life and increasing in balance of payment crisis.

II Causes of Energy Crises

- A. Unequal distribution of resources during partition
- B. Agreements with IPPs
- C. Dependency on fossil fuels
- D. Lack of innovation
- E. Division between Centre and Provinces - The water Apportionment Accord (1991)

F. Problems with distribution and transmission system

G. Circular debt in Energy Sector.

III Implications

A. Loadshedding

B. Impacts on Agriculture

C. Closure of Industries

D. Impacts in domestic life

E. Increasing in balance of Payment crisis

IV Recommendations

A. Renegotiate with IPPs

B. Transition to renewable Energy Sources

V. Conclusion.

Essay

Just as the Titanic's catastrophic fate was sealed by its inability to adapt to changing circumstances, today's world failure to address energy crisis may prove equally disastrous. Since the creation of mankind,

humans are dependent on energy. With the passage of time and growing population, energy sources also started depleting due to carelessness and human's inability to adapt to changes with time.

Today, world is facing serious energy crises especially developing countries. Like all other developing countries, Pakistan is also facing serious energy crises stemmed from unequal distribution of resources during partition, agreements with IPPs, dependency on fossil fuels, lack of innovation, division between center and province, problems with distribution and transmission system and circular debt in the energy sector, whose implications are loadshedding, impacts on agriculture, closure of industries, impacts in domestic life and increasing in balance of payment crisis. Remained unaddressed for long time, this will have more serious implications.