

①

Date: \_\_\_\_\_

# Essay

Day: \_\_\_\_\_

## Energy Crisis in Pakistan Causes and Consequences

### Outline

- ① Introduction:
- ② Causes of Energy Crisis in Pakistan:
  - (2.1) Dependency on Imported Fuel
  - (2.2) Limited use of Renewable Resources
  - (2.3) Outdated Energy Infrastructure
  - (2.4) Unfavorable contracts with IPP's
  - (2.5) Mounting Circular Debt
  - (2.6) Systematic Inefficiency and Corruption
  - (2.7) Inconsistent Energy policy
  - (2.8) Lack of Energy Conservation Awareness

- ③ Consequences of Energy Crisis in Pakistan:

- (3.1) Rise in Circular Debt
- (3.2) Vulnerability to Global Price Shocks
- (3.3) Financial Burden on the Government
- (3.4) Industrial Slowdown and Decline in Productivity
- (3.5) Decline in Export Competitiveness
- (3.6) Reduced Foreign Direct Investment
- (3.7) Increased Inflation and Cost of Living

②

Date: \_\_\_\_\_

Day: \_\_\_\_\_

### (3.8) Social Unrest and Public Protests.

④

#### Suggested Strategies to Alleviate the Energy Crisis in Pakistan:

- (4.1) Diversifying the Energy Mix
- (4.2) Restructuring IPP's Apparatus Contract and Capacity Payment
- (4.3) Strengthening Governance and Institutional Framework
- (4.4) Promoting Energy Efficiency and Conservation
- (4.5) Reforming Transmission and Distribution Networks

⑤

#### Conclusion:

General comments

Your outline is fine

But your introduction is little bit short

Properly integrate the attention grabber in your essay

Secondly write summary of your outline in a precise way

Thirdly write thesis statement in your introduction atleast

In the words of Ban Ki Moon  
Former Secretary General of UN,  
"Energy is the golden thread that  
ties economic growth, social equity  
and environmental sustainability",

highlights the importance of  
energy security for the growth  
and development of a country.

Pakistan despite being a country  
rich in natural resources continues  
to grapple with energy crisis.

This crisis is fueled not by  
scarcity of resources but by  
systematic flaws in the energy  
sector. Moreover, Pakistan produces  
more electricity today than ever  
before, yet its rural villages  
remain plunged in darkness every  
night and the government bleeds  
billions to pay for power it does  
not even use. The root cause of  
Pakistan's energy crisis is the  
deep rooted systematic flaws, policy  
inconsistency and unfavorable contracts  
with Independent Power Producers.

This has led to myriad of socio-  
economic and political consequences.

Therefore, it is the need of the hour  
to adopt systematic energy reforms  
to pave the way towards a secure  
and sustainable energy future.