

BRICS and Pakistan: Prospects of Recovery

1- Introduction

BRICS is a golden opportunity for Pakistan as it offers bright chances of gaining stability to Pakistan. This collaboration will bring positive outcomes ^{for the country}. However, Pakistan needs to take effective measures to ^{improve its} capability and importance for this organization.

2- Bright Chances for Pakistan by joining BRICS

3- How BRICS offers prospects of recovery to Pakistan

- a- Offering Trade Opportunities
- b- Bringing Investments in Various Sectors
- c- Ensuring Geopolitical Alignment
- d- Promoting Technology Exchange Initiatives
- e- Sustaining Development Cooperation
- f- Providing Improved Opportunities to address Climate Crisis

4- Potential Outcomes for the future of Pakistan by collaborating with BRICS

- a- Revival of destabilized economy
- b- Getting rid of diplomatic isolation
- c- Improvement of agriculture sector
- d- Restoration of Tourism
- e- Development of Energy sector
- f- Reduced dependance of Pakistan on US

9- Reduced Security Issues

5- How to ensure collaboration of Pakistan with BRICS

a- Focussing on economic growth of Pakistan

b- Diminishing political polarization of Pakistan

c- Normalizing ties between Pakistan and India

d- Reducing Pakistan's dependance on US

6- Conclusion

Imbalance of Energy Mix in Pakistan and its Consequences

1- Introduction

Pakistan is suffering from the problem of imbalance of energy mix due to its high reliance on non-renewable energy resources. This imbalance causes devastating repercussions for the country. However, these consequences can be mitigated through effective remedial measures.

2- How Pakistan is facing imbalance of Energy Mix

3- Causes of Imbalance of Energy Mix in Pakistan

- a- Limited investment in Renewable Energy sector
- b- Subsidies on petrol and natural gas discouraging investments in renewables
- c- Inconsistent energy policies and poor regulatory frameworks
- d- Infrastructure constraints restricting the integration of renewables into grid
- e- Limited research and development in clean energy technology

4. Consequences of Imbalance of Energy Mix in Pakistan

- a. Vicious cycle of circular debt
- b. Unprecedented hike in electricity tariff
- c. Chronic power shortages in country
- d. Conundrum for agriculture sector
- e. Reduction in production capacity of industries
- f. Impact on exports of country
- g. Prevalence of acute poverty
- h. Devastating effects on health and climate

5. Mitigation Measures to overcome the imbalance of Energy Mix in Pakistan

- a. Implementation of long term energy policies
- b. Promotion of sustainable development goals
- c. Transition in transport systems from non-renewable to renewable
- d. Improvement in governance structure

6. Conclusion