

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 prove 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 ✓

Good

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