

General instructions to be followed to pass essay

1- Spend time on rightly comprehension of the topic, you won't pass the essay unless and until you addressed the asked part

~~Essay Topic - India - Pakistan~~ ~~Water Dispute - An Alarming Issue~~

2- Try to make your main heading in the outline from the words in the question statement

~~1. Thesis Statement :-~~

3- Try to add hook in the introduction. The length of introduction must be of 2 sides

~~Although India and Pakistan share a historical framework of water distribution under the Indus Water~~

~~Treaty, however, persistent disputes, climate change, and political mistrust~~

~~have turned water into a looming security~~

5- Avoid firstly, secondly, thirdly etc. in outline

therefore, addressing this alarming issue

6- add references in your arguments with proper source. Go for diversification of references

~~mechanisms.~~

7- Do not add new idea or point in Conclusion

~~2. Background Of The Indus Water~~

~~Treaty~~

8- You won't pass the essay if make more than 4-5 grammatical mistakes

~~a. Partition-era disputes and India's 1948 water stoppage.~~

~~b. World Bank mediation and treaty in 1960~~

9- outlines that are not self explanatory or does not aligned to with the essay statement are liable to mark 0 and the essay would become null and void

- c. Division of rivers: Eastern (India), Western (Pakistan).
- d. Treaty's success in surviving wars.

3. Why The Dispute Is Alarming Today

- a. India's Dam Construction
 - Baglihar, Kishanganga, Ratle.
 - Fear of reduced flows during sowing seasons.

- b. Pakistan's Water Dependency
 - Agriculture = 19% GDP, 40% labor force.
 - Indus Basin irrigates 90% of farmland.

- c. Climate Change Threat
 - Glacial melt, erratic monsoons.
 - World Bank (2022): Pakistan among world's most water-stressed nation.

- d. Population Pressure
 - 240M today → 350M by 2050.
 - Per capita water availability below 1000m³.

- e. Water as a Security Issue

- Modi's 2016 statement: "Blood and water cannot flow together."
- Fear of water weaponization.

4. Contrasting Perspectives

- a. India's stance: projects within treaty, for hydropower.
- b. Pakistan's stance: existential threat, treaty violated in spirit.
- c. Debate on treaty obsolescence vs. resilience.

5. Implications Of The Dispute

- a. Bilateral mistrust and deadlock in Permanent Indus Commission.
- b. Threat to peace in nuclearized South Asia.
- c. Risks to CPEC projects and Vision 2025 goals.
- d. Human security crisis: food shortages, rural unrest.

6. Pakistan-Specific Policy Frameworks

- a. National Water Policy 2018: water conservation,

storage, and efficiency.

- b. Vision 2025: commitment to build Diamer - Bhasha and Mohmand dams.
- c. CPEC: hydropower and irrigation support.
- d. Challenges: weak governance, water theft, wastage, limited reservoirs.

7. Way Forward

- a. Revitalize and modernize the Indus Water Treaty.
- b. Strengthen data-sharing and monitoring mechanisms.
- c. Role of World Bank, UN, SCO in mediation.
- d. Pakistan's domestic reforms: build dams, adopt drip irrigation, reduce wastage.
- e. Promote hydro-diplomacy: water as a bridge, not a weapon.

You haven't understood the topic.

You are supposed to provide the arguments about how it's an alarming issue.

Must work on your topic comprehension

Must work on your words selection

8. Conclusion

Improve your phrasing
Word selection should be improved

Must attend the tutorial session for further suggestions and mistakes

Water is not merely a natural resource; it is the very foundation of life, economic prosperity, and political stability. In South Asia, where millions depend on river systems for survival, the sharing of water resources has become increasingly contentious. The Indus River Basin, home to one of the largest irrigation systems in the world, sustains over 300

~~No need to provide information in your introduction. You are supposed to introduce your points in your introduction~~

~~Since 1960, the Indus Water Treaty (IWT)~~

~~has governed the allocation of rivers between~~

~~the two countries, surviving wars and~~

~~diplomatic crises. Yet, in the twenty-~~

~~first century, the treaty is under unpre-~~

~~cedented strain. India's growing dam~~

~~construction on western rivers, Pakistan's~~

~~overwhelming dependence on the Indus~~

~~Basin, the accelerating impact of climate~~

~~change, and the rhetoric of water weapon-~~

~~ization have transformed this dispute~~

~~into an alarming issue. Although India~~

~~and Pakistan share a historical framework~~

~~of water distribution under the Indus~~

Not an impressive introduction.

Must work on it

Water Treaty, however, persistent violations, climate pressures, and political mistrust have turned water into a looming security threat between the two nuclear neighbors; therefore, addressing this alarming issue requires renewed diplomacy, sustainable water management, and cooperative regional mechanisms.

Language is fine. But handwriting should be improved

To understand why the issue is alarming today, it is important to revisit its roots. At partition in 1947, the newly created Pakistan found itself downstream, heavily reliant on rivers that originated in India.

In 1948, India briefly cut off water to Pakistan, exposing its vulnerability. The World Bank eventually mediated, and in 1960 the Indus Water Treaty was signed. It granted India control over the eastern rivers - Ravi, Beas, and Sutlej - while Pakistan was allocated the western rivers - Indus, Jhelum, and Chenab. India was

permitted limited use of western rivers for non-consumptive purposes, such as hydropower and navigation. For decades, the treaty was hailed as one of the most resilient agreements in history, having survived the wars of 1965, 1971, and even the Kargil conflict.

Despite its durability, the treaty now faces unprecedented challenges.

Firstly, India's construction of major projects such as Baglihar, Kishanganga, and Ratle dams on western rivers has raised alarm in Pakistan. While India insists they are run-of-the-river projects, Pakistan fears they allow India to control water flows during crucial agricultural seasons.

Secondly, Pakistan's dependency makes the situation critical. Agriculture employs nearly 40% of the workforce and contributes 19% to GDP. With 90% of farmland irrigated by the Indus Basin, even small disruptions have devastating consequences for food security.

Merge it into single paragraph

and rural livelihoods.

Thirdly, climate change adds volatility. Melting Himalayan glaciers, erratic monsoons, and extreme droughts threaten the stability of water supply. According to the World Bank (2022), Pakistan is among the most water-stressed nations globally, with per capita availability dropping below 1000 cubic meters.

No argumentation. Must work on it

Fourthly, rapid population growth causes the stress. Pakistan's population of 240 million is projected to cross 350 million by 2050. Rising demand and falling supply intensify the pressure.

Lastly, water is increasingly framed as a national security issue.

Indian Prime Minister Narendra Modi's statement in 2016, "blood and water cannot flow together", after the Uri attack, heightened Pakistani fears of deliberate water weaponization.

For a nuclearized region, such rhetoric has alarming implications.

While the structural causes of the dispute are undeniable, understanding the divergent narratives of both states is equally crucial. Water disputes are not merely about hydrology; they are about perceptions, politics, and power. Thus, examining the perspectives of India and Pakistan provides deeper insight into why the dispute remains unresolved.

From India's perspective, its hydro-power projects are legal and fall within the treaty's framework. India insists that Pakistan exaggerates the risks and prematurely seeks international arbitration instead of resolving issues bilaterally. Moreover, India emphasizes its developmental needs, pointing out that large parts of its population lack electricity and water security.

Pakistan, however, views these projects as violations of the treaty's spirit. As a lower riparian state, Pakistan fears that India could manipulate flows to create droughts during sowing

seasons or floods during harvests, undermining its food security. For Pakistan, water is not merely a development issue - it is a matter of national survival.

Some experts argue that the treaty itself is becoming obsolete. It was drafted in an era without climate concerns, groundwater depletion, or population pressures of today. Others contend that the treaty remains one of the strongest examples of water diplomacy globally and only needs modernization rather than replacement.

These contrasting perspectives, while deeply entrenched, have real-world consequences. The persistence of mistrust, coupled with a lack of institutional adaptation, has transformed the dispute into a broader security and development challenge for both countries, particularly for Pakistan.

The implications of the water dispute between India and Pakistan

are far-reaching and multi-dimensional, making it one of the most alarming challenges for regional stability. At the bilateral level, it has deepened mistrust between the two states, with regular meetings of the Permanent Indus Commission often ending in deadlock.

This lack of consensus not only obstructs water cooperation but also casts a shadow over other potential areas of engagement such as trade, security, and cultural exchange. At the regional level, the dispute threatens peace in a nuclearized South Asia, where water in security could easily act as a flashpoint for wider confrontation. For Pakistan specifically, the economic implications are dire:

water scarcity undermines agriculture, which contributes 19 percent to GDP and employs nearly 40 percent of the labor force. Disruptions in river flows affect food security, exports such as cotton, and rural livelihoods, thereby aggravating socio-economic vulner-

abilities. Furthermore, projects under the China - Pakistan Economic Corridor (CPEC) and Pakistan's Vision 2025, which aim to enhance industrial and agricultural productivity, are also threatened by uncertainty in water supply. At the human security level, the dispute translates into shortages of drinking water, declining sanitation, and rising rural distress, all of which can fuel unrest and internal instability.

While the implications are undoubtedly severe, they have also compelled Pakistan to respond through national policies and strategies aimed at strengthening water governance. These policy-frameworks, through ambitions, reveal both the potential and the limitations of Pakistan's institutional capacity to address the crisis.

Pakistan has taken some important steps to address its water challenges, though implementation remains a persistent hurdle. The National

Water Policy of 2018 marked a significant milestone by recognizing water scarcity as a national security issue and outlining measures such as water conservation, increased storage capacity, and modernization of irrigation practices. In parallel, Vision 2025 set ambitious goals for enhancing water infrastructure, including the construction of major reservoirs like the Diamer-Bhasha and Mohmand dams, which are essential for improving storage capacity and regulating seasonal flows. Similarly, through CPEC, Pakistan has partnered with China to develop hydropower projects such as Karot and Suki Kinari, designed to strengthen both energy and water security. Yet, despite these initiatives, the country faces significant challenges: water governance remains weak and fragmented across provinces; political disagreements frequently delay the construction of large dams; and outdated irrigation methods result

in up to 40 percent wastage of available water. Additionally, rampant water theft and poor institutional coordination further undermine policy implementation. Thus, while Pakistan has recognized the seriousness of the water crisis, it has yet to fully translate policy frameworks into effective results.

Recognizing the limitations of current frameworks makes it clear that Pakistan cannot address the dispute solely through internal reforms. Given the transboundary nature of the rivers and the centrality of India's upstream position, sustainable solutions must combine domestic capacity - building with renewed diplomatic and cooperative efforts at the regional level.

The resolution of the India - Pakistan water dispute requires a multi-pronged approach combining diplomacy, institutional reforms, and sustainable practices. The Indus Water Treaty must be revitalized to address climate change,

ground water depletion, and the cumulative impact of new projects, supported by mechanisms for real-time data sharing and transparent monitoring. Neutral platforms such as the World Bank, United Nations, or SCO can play a mediatory role to depoliticize technical issues. Domestically, Pakistan must expand storage capacity by completing Diamer-Bhasha and Mohmand dams, promote small and medium reservoirs, and modernize agriculture through drip irrigation, canal lining, and efficient water use. Stronger governance, reduced wastage, and public awareness campaigns are also essential. Ultimately, water should be treated not as a weapon of conflict but as a catalyst for hydro-diplomacy and regional cooperation.

The India-Pakistan water dispute, therefore, is more than a technical issue; it is a question of survival for millions and a determinant of peace and security in South Asia. While its

implications for Pakistan's economy, society, and human security are grave, the existence of national policy frameworks and international treaty mechanisms also provide an opportunity to mitigate risks. If Pakistan strengthens its domestic water governance while simultaneously pursuing diplomatic solutions with India, the dispute can be transformed from a source of hostility into a channel of cooperation. In the end, the rivers of South Asia must not be allowed to fuel conflict; they must be harnessed to sustain peace and prosperity for future generations.