

The Global Challenge of Climate Change: Impact on Developing Nations

A. Introduction

Thesis Statement: Although climate change is a global threat but it poses a serious threat challenge for the developing nations as its impacts are felt manifolds by them as compared to the developed nations.

B. Impact of Global Climate Change on Developing Nations

- 1- Facing Frequent Floods
- 2- Food Insecurity and shortage
- 3- Infrastructure Collapse
- 4- Monetary Expenditure
- 5- Rise In Temperature
- 6- Impact on overall Environment
- 7- Poverty as a Consequence
- 8- Livestock Damage
- 9- Rising of Inflation
- 10- Unemployment as an Impact
- 11- Increase in Crime Rate
- 12- Acid Rain and Droughts

13-	Diversion of Administration Focus	1/1 Out
14-	Rise in Political Conflict	
C.	Conclusion	

Conclusion

To put it succinctly, there is no doubt that the artificial intelligence is effecting human critical thinking and innovations leading towards the death of creativity. There are various instances where human relies on artificial intelligence depicting no creativity on his part. The artificial intelligence personalized algorithms limit human creative insights. To add in it, artificial intelligence focuses on the prevailing trends rather than considering the other factors as well which a human being could have thought through critical thinking. Moreover, artificial intelligence also lacks any emotions and responds without considering these which a human being might had evoked. Similarly, the expansion in the artificial intelligence has led towards alarming factors including devaluation of human creativity and artistic expression.

The AI also lacks in the area of story narration, it usually narrate without touching the depths of the story resulting in less creativity. Furthermore, the data provided

by the artificial intelligence is not creative as it comes from secondary sources or maybe primary sources but the end result is a kind of data or idea taken from someone else portraying no creativity. Also, artificial intelligence plays key role in limiting and suppressing the field experts having critical and creative thinking. The world must think that not all of the things can be done through Artificial Intelligence. There are many arenas where creativity is needed. And this creativity can only be achieved by Human intelligence.