

# Climate Change is a new Security threat to Pakistan.

## 1) Introduction

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

The tragedy unfolding in Pakistan is the wake of unprecedented climate change, which is not only a humanitarian catastrophe but also a threat to security of Pakistan. Increasing of temperature, heat waves and floods are contested results of climate change, rational view there is a lot of chances to mitigate its effects -

## 2) Facts responsible for making the climate change a worst calamity

- i. Melting Glaciers and Ice Sheets
- ii. Rising Sea Levels
- iii. Weather patterns
- iv. Floods
- v. Drought
- vi. Wildfire
- vii. poverty

## 3) Political effects of climate change in Pakistan

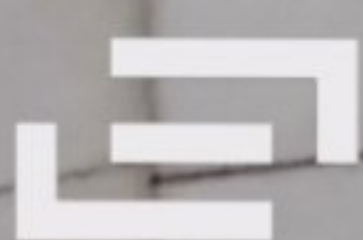
- i. Political Instability
- ii. Intervention of militant groups
- iii. Anger of opposition and masses.

## 4) Recommendations

- (i) Paris Agreement
- (ii) Genetical development of species of crops
- (iii) Shift from non-renewable to renewable energy
- (iv) Nuclear technology
- (v) Assistance to the most affected and developing countries
- (vi) Global cooperation
- (vii) People awareness

AEI | 2023.01.27 11:38

OPPO F17





# Climate Change is a new Security threat to Pakistan.

## 1) Introduction

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

The tragedy unfolding in Pakistan is the wake of unprecedented climate change, which is not only a humanitarian catastrophe but also a threat to security of Pakistan. Increasing of temperature, heat waves and floods are contested results of climate change, rational view there is a lot of chances to mitigate its effects.

## 2) Facts responsible for making the climate change as worst calamity

- i. Melting Glaciers and Ice Sheets
- ii. Rising Sea levels
- iii. Weather patterns
- iv. Floods
- v. Drought
- vi. Wildfire
- vii. poverty

## 3) Political effects of climate change in Pakistan

- i. Political Instability
- ii. Intervention of militant groups
- iii. Anger of opposition and masses

## 4) Recommendations

- (i) Paris Agreement
- (ii) Genetical development of species of crops
- (iii) Shift from non-renewable to renewable energy
- (iv) Nuclear technology
- (v) Assistance to the most affected and developing countries
- (vi) Global Cooperation
- (vii) People awareness

