

Misbah Haroon

Group 72

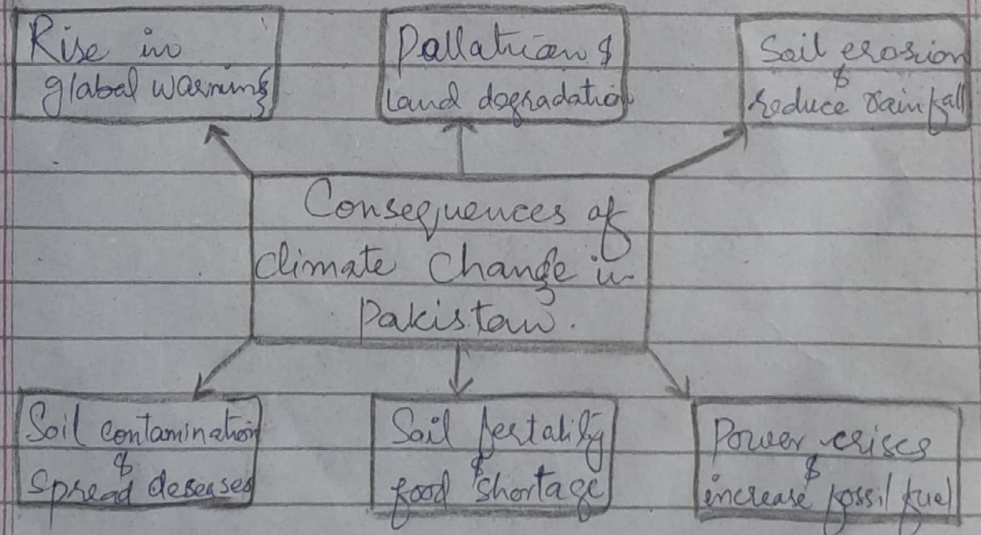
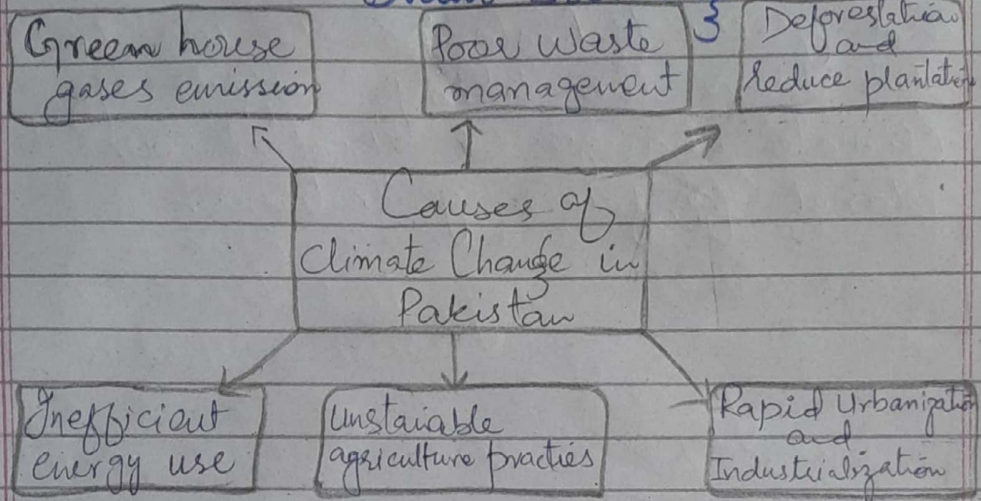
Batch 2025

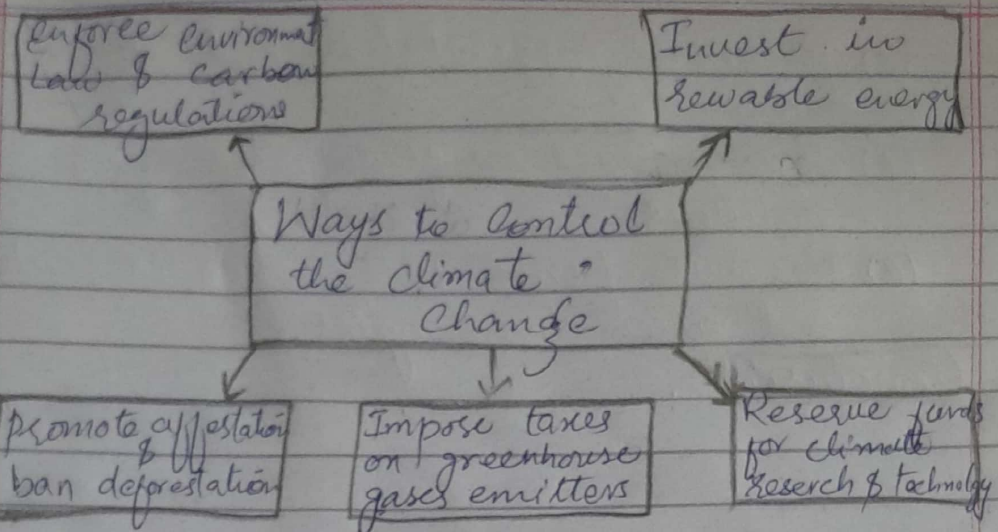
Topic :

Climate Change in Pakistan

Causes & Consequences

"Brain Storming"





Outline:

A Introduction

- (a) Hook
- (b) General Statement

(c) Thesis Statement

B Why Pakistan causes climate change and what are the consequences?

C Causes of climate change in Pakistan.

- (a) Green house gas emission

- (b) Poor waste management

- (c) Rapid Urbanization and Industrialization

- (d) Deforestation and reduce plantation

- (e) Unstainable agriculture practices

D Consequences of climate change in Pakistan

- (a) Rise in global warming

- (b) Pollution and land degradation

- (c) Power crises and increase fossil fuel

- (d) Soil erosion and reduce rain fall

- (e) Soil fertility and food shortage

E Ways to control climate change.

- (a) Enforce environmental law & carbon regulations.

- (b) Invest in renewable energy

- (c) Promote afforestation and ban deforestation.
- (d) Impose taxes on greenhouse gas emitters.
- (e) Reserve funds for climate research and green technologies.

F Conclusion:

Not a comprehensive outline

List down multiple causes and their consequences

Avoid spelling mistakes

Give pertinent recommendations to avert climat crises

Your introduction is fine and Ohkay but write thesis statement atleast in the introduction paragraph

The Essay

The prophet Muhammad (SAW) Said
"If a muslim plant a tree or sow
Seed then a bird, or person, or
an animal eat from it, it is
regarded as a charity (Sadaqah)
for him (Sahi Bukhari). Long before
Islam already taught us to protect
nature. Allah said 'Dont do israf
(wastefulness) because Allah do not
like Israf'. The earth is not out
to abuse, it is a trust (Amanah)
from Allah Today this trust is
in crises by misusing this planet
Similarly, Climate change is not just
a scientific problem but it is a
moral, spiritual and global responsibility.
Climate change is one of the major
issue not for pakistan but for the global
world; Hence, many serious causes
like green houses gas emission,
poor waste management, rapid
urbanization and industrialization,
deforestation and reduce plantation,
and unsustainable agriculture practice
effect the nature as a result, rise
in global warming, pollution and
soil contamination, power crises and
increase fossil fuel, Soil erosion
and reduce rain fall and soil fertility
and food shortage are occur; therefore,
climate change can not stop over one
night but can be prevent by applying
enforce environmental law and carbon

regulation, invest in renewable energy, promote afforestation and ban deforestation, sign international climate agreements, support sustainable agriculture and industrial practices, impose taxes on high greenhouse gas emitters and fund climate research and green technologies are use to slow down the harmful effects of Climate change and protect our planet for future generations.