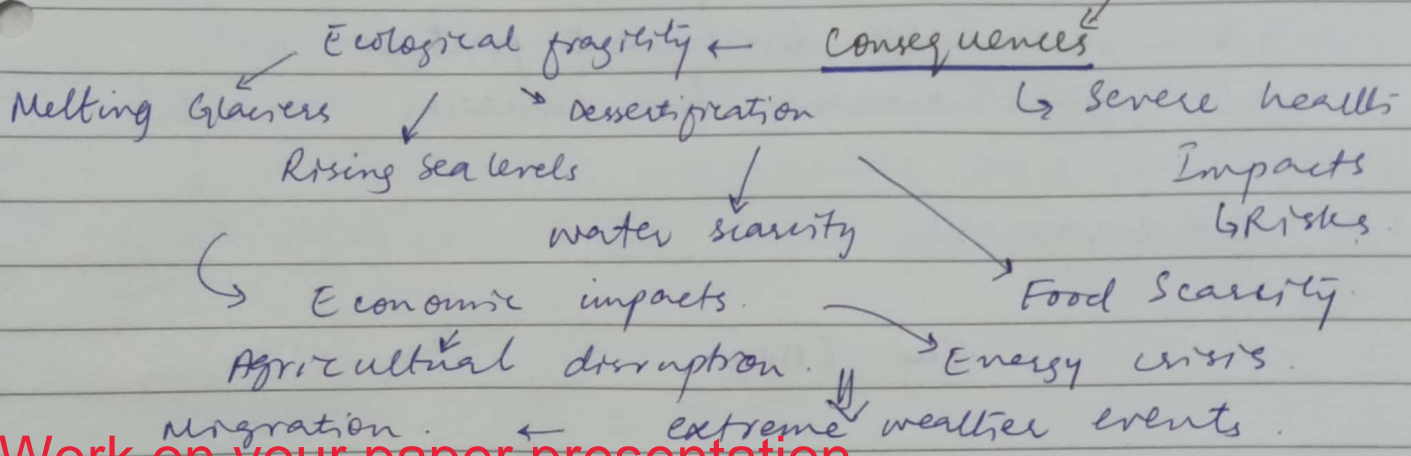
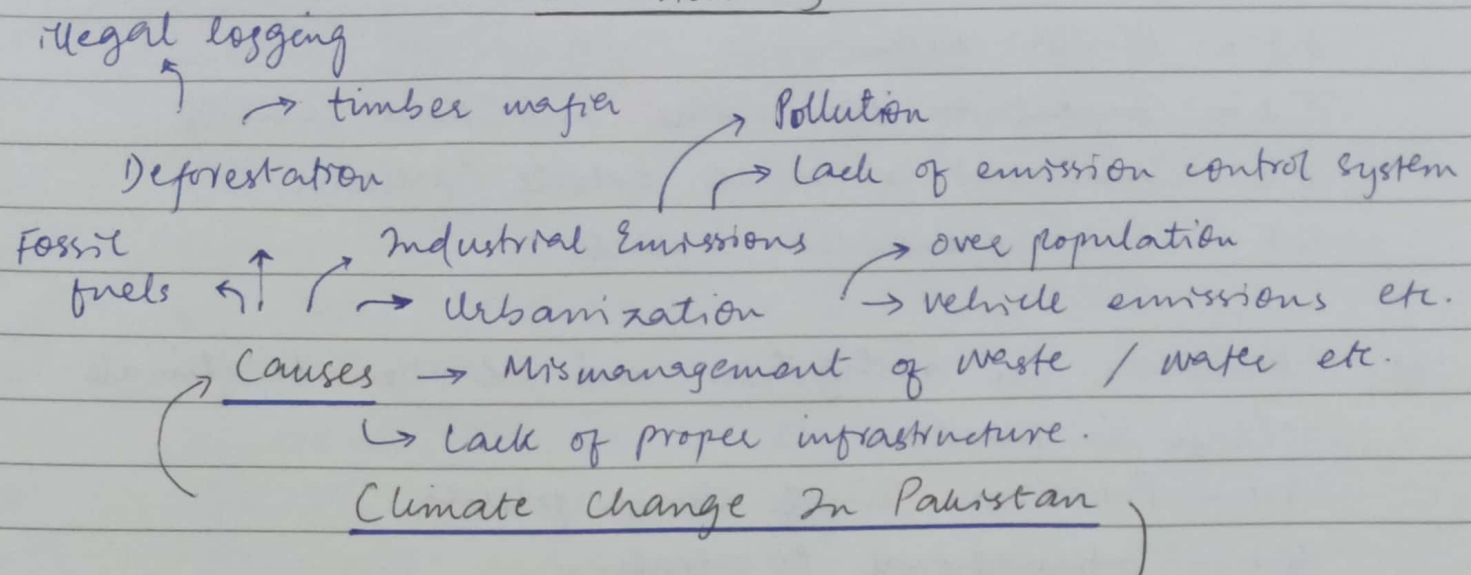


Date _____

English Essay Assignment.

Brainstorming



Work on your paper presentation

This is not a comprehensive

outline

Too generalized

1.1 - Introduction

Properly write your thesis

statement in your introduction.

Para

In intro try. To discuss your outline

points in a summarized way

Avoid repeating points

2.1 - Deforestation

2.2 - Industrial Emissions

2.3 - Urbanization

2.4 - Mismanagement of water and waste

3 - Consequences of climate change in Pakistan

3.1 - Ecological Fragility

3.2 - Health risks

3.3 - Impact on Agriculture and Food security

3.4 - Increased weather events / patterns

3.5 - Socio-economic impacts

4. Measures for mitigation and adaption to climate change in Pakistan.

4.1 - Pakistan's climate change policies

4.2 - International co-operation

4.3 - Sustainable development practices

4.4 - Public awareness and education.

5 - Conclusion.

The Essay.

Climate Change in Pakistan ; Causes and consequences .

Introduction :

How can a country that contributes less than 1% to global greenhouse gas emissions be among the most affected by climate change? This is the harsh reality that Pakistan faces as it grapples with rising temperatures, shrinking glaciers, extreme weather events, and widespread ecological disruption. In 2022, one-third of the country was under-water and over 3.3 million lives were upended by relentless floods. Torrents of

Date _____

1 6 1 1 1 1

muddy floodwaters, swallowing entire villages, children wading through waist-deep water and scorched crops withering under a blazing sun - these are not distant nightmares, but the present reality for millions of Pakistanis. Yet, Pakistan contributes less than 1% to global emissions, making its suffering a striking example of climate injustice. The alarming frequency and intensity of such climate disasters as of the recent - most floods in Pakistan, underscore the urgent need to understand the root causes and far-reaching consequences of the climate change in Pakistan.