## Current dunie

Guestion 8
Foreign Policy of Pakistan on Climate and Change:

## Outline:

1) Introduction:

· In developing countries like Pakistan, climate change poses of sexious challenge to social, environmental and economic development.

· Effects of global warning are already evident in courtsy.

· Adaptation and miligation required and Pakistan Should take serious action on it.

2) Pakistan's vulnerability to climate change threats not asked irrelevant.

2 a) Extreme weather changes, coupled with exatic monsoon rains causing intense floods and droughts.

26) Glaciers melting including Siachin and Hindu kash-Karako am - Himabayan glaciers.

2c) Incread siltation of major dams caused by more frequent and intense sains.

2 d) Rising temperature resulting in enhanced heat and water-stressed conditions.

e) Increase in air pollution, smog issues.

no need for detailed outline on neat side. will affect your time management. 3) Foreign Policies Adaptationheavy floods in for climate change.

3a) Implementation of Paris agreement of. 36) Climate Finance Accelator with USA. 3¢) US experts on Protecting natural areas 3d) The International conference on climate resilement Pakistan 3e) Clean energy installation projects.
3f) Borm Challenge COP-25, 2019 4) (sitical Analysis this is the main aspect asked. 5) Conclusion 1) Introduction add more arguments on it. In developing countries like Pakistan, Climate change poses à serious challenge to social, environmental and economic development, and lead to migration within and accesss national borders of Pakistan. Pakistan is the worst effectee of global warming either prolonged droughts or devostating floods, the fast meeting of glaciers and unpredicted or abnormal sainfall.

According to NDMA, Pakistan flood report 2022: There were total & spells of Monsoon between June - August which is highest after 200. More than 33 mileion people effected that is 1/7th of population 1700 loss their life and 1/300 of them were children. Pakistan is among top 10 countries affected by climate change

These effects are already evident including growing frequency of droughts, floods, increasingly expatic weather conditions, and changes in agriculture patterns. Mitigations and adapting actions are considered to be the two keys of combating climate change. The move immediate and pressing task for the country is to prepare itself for adaptation to climate change. 2- Pakistan's Vulnerability to climate change threat. Pakistan is a ring countries that are negatively impacted by the effects of climate change. Pakistan is splatively small emitter of greenhouse gas (GHG) in per capita terms but still ranks among Largest 20 GHB amitters world wide in absolute terms. The important threats to Palistan on climate change are as follows. 2a - Extreme weather charges, coupled with essentic monson rouns causing flood and droughts. The first main factor of climate change is monsoon rains. Its normally mossoon contains 3 spells every year in three months between July to August but from past years, our country is facing with extreme monsoon from 7 to

8 spells which causing heavy floods in the country. Hugust 2022 was written as wettest August in history after 1961. Paverty rate increased from 3.4 to 4.1 percent which pushing 8.4 to 9.1 Million people into poverty. (Source: UNDP report, Pakistan floods 2022) Thus this climate change is pushing Pakistan into major problem and causing increase in Poverty rate and Inflation. 26- Meeting of glaciess

Projecting secession of Hindu-Kash, Karakovan,
1+imalayan glaciess due to global wasning and black carbon to deposits from indigenous & toans-boundary pollution sources, that is threatening water inflows into the Indus Water System (IRS). Federal minister for climate change glacier was meeting very fast which was directly jeopardizing the local communities facing severe glacial Lake outbrest flood. (down-com/June 2023) 2c - Icreased siltation of major dams Water level in dams are increasing every year due to rains and it causing dams overflow. Resultantly more chances of floods every year.

As we don't have much water reserve dams so we are facing this issue of heavy floods due to pairity of reservies. Second reason of dams every is India when every year they release water flow towards Pakistan in monsoon season.

(Tsibune india · com | Chand ogagach , July 23)

"It will be left with no option but to
allow access water of Sathy & Beas vivers
to flow into Pak. through the Hussainiwala
bridbareage if Hayana and Rajaistan do
not absorb enough water in Cample to
ease the flood situation"

Therefore the situation left Pakistan with a misserable Condition due to sain & India.

with each day as ozone deplete and climate condition got worsed, Pakistan is facing rise in temperature day-by-day. This year 2023, it is considered as the hottest month in Pakistan especially in the Punjab. Furthermore Northern areas of the Pakistan is also fixing the critical Gituation of increase in temperature as Compared to 2022.

According to (ofest-org, July 2023) report

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Temperature are expected to climb 50 degree in Southern punjab and some aleas of Sindh. The Pakistan Meterogical department issued an advisory saying day temperatures are likely to increase 4 to 5 percent this year in Punjab. Therefore, Country is experiencing prolonged heat and water-streets issues. Our country is water scarce country due to less clean water reserves and large use of water. 2e- Increase in Pollution, SMOG issues Pakistan ranked at position 4 out of 20 1 countries this year 2023. Fine particulate on pollution (PM2.5) shorters the average Pakistoni resident's life expectancy 3.9 years. Annual particulate per pollution increased by 49.9 percent from 1998 to 2021 Lahore, Faisalabad and Gujsanwala, the most populous and pollited cities of Punjab, are facing the worsening of Smog which returns every winter with a greater intensity. Smog major factors are carbon burning & industrialization.
As India is our neighbour country & largely emitting carbon each day so, it is also polluting Pakistan with 13 their pollution.

can just enlist them but his much detailed discussion is not required.

3) Foreign policies adaptation for climate Change:
Pakistan make sating contribution to the total global greenhouse gas (GHG) emissions but it is among the one with vulnerable to climate change, and it has very low technical and financial capacity ? but the moment to adapt to its adverse impacts. While Pakistan is working on strategy that seeks to conserve energy, improve energy efficiency and optimize fuel mix to support global efforts to seduce global 9HG emissions. 3a - Implementation of Paus agreement Paris agreement requires economic and Social transformation, based on best available Science. The agreement works on five-year cycle of increasingly ambitious climate action. Since 2020 is submitting their NDC plan 2021, NDC report of Pakistan in COP 6 in Glassgow, Pak. Set an ambitious Cumulative GHG seduction target of 50% below its projected 2030 emissions under a business-as-usuar (BAU) Within MEPAP region, Pakistan ranks among more ambitious countries, where emission targets continue to differ widely & remain Largely conditional & low, widely reflecting limited fiscal space & weak capacity.

nate According to own calculation (COP 2921), 2 these actions helped the country go beyond its original 2016 NEDs by seducing GHG to 8.7% between 2016-18 solutive to 2016 NDCs HG) 2/10 has & still ongoing (Source: NDC report, Oct 2021) pocity 36 - Climate Finace Accelator with USA: 9 USAID will launch a Climate Finance 294 Development Accelator program in 2023 to 1 B mobilize domestic and international finance 90 for expanding cloan energy in Pakistan. It will also cotaly ze investments for t 1 Climate mitigation and adaptation efforts md through Policy Seform, awareness & saising, 3 and enhancing the vole of Private sector 9 eke itious 1 3c- US experts on protecting natural Parks
The US National park service will send 3 a senior park nanagement official to visit d 3 Islame bad in 2013 to speak about conservation and engage with officials m 9 From Pakistan's National parks on 3 best practices for managing protected (BAU) natural parks in the country. 0 pong sion 9 13 IUCN welcomes Pakistan's Protected Areas main Initiatives' which will create 9 new 0 cting national parks & strengthen management & governance in 6 other parks (iucn.089/July 2020) 0 A 10

3d- The International conference on climate resellent Pakistan 0 This was co-hosted by Government of Pakistan and UN, took place on 9 Jan 2023. The conference bought together governments, 00 leaders from public & private sectors and govt of Par after devastating fisods (20) 19 of 2022. Its objectives was: Present the resillient secovery, Rehabilitation and Reconstruction Frameworks (4RF), which tay out multisectual strategy in inclusive manner Second was seeme international support 00 and forge long-term Partnerships for building Pakistan's climate sesiellance 1 0 and adaptation. 3e- Clean energy installation projects 0 Hydel (Diamer, Basha dams), winds, solar projects will be installed according to energy vision 2030. No electricity generations from imported hydrocaelyn by 2030. 2018-2023: 10 billion tree project has been partially completed, 1.5 B trees her 0 77 8 been planted 2 2014-2022: Pak planted 2-8B hees, highest 1 achieved country ever.