Climate Change: Causes, Effects, Challenges Outline 1. Introduction Thesis Statement: Climate change is a drastic process covsed by by the burning of bossil fulls, agriculture and defores tation: In land use, directly or indirectly human activities. Climate charge has inprecendented impacts on global clingt system, life Toolong the society in general nd humansecise it 5-6 times ar begent aution reeded to miligate additional emissions, reduce breenhouse gares, reporestation and offerestation and to adapt to the curre and future effects of a- the burning of fossil fuel Case Study: US, Ching and India b. Agriculture and Deforstation Case Study: Deforestation in Brazil

c- the changes in land use lead to increasing global temperatures.
Case study: The East European carbon sink 4. Effects of Climate Change a- No need to add climate change timeland. 6- People exposed to natural disasters port-traumatic stress disorder. c. Hoods, droughts and wildfixes result in destruction of homes and diplocement of people. d- Climate change in affecting patrits quality quantity of water resource 5- Challenges posed by Climate Change 9- People in developing nations including coastal countries and small istands suffer envixonmental b- Communities suffering from c-INdegrinalized communities in Bangladesh)
Marginalized worran and girls face more climate change d. Children are at **CS** CamScanner 6- Way forward to métigate Climate 9- Climate justice is needed to highlight abons
Just implications and politics. bysed energy system to a fossel fuel-bysed energy system to a freedowable energy infrastructure is mandatory to reduce wooldwide GHbi's emissions. I di dos. 20 c- Work together to fairly share the burden of climate change. nent re q d- Safeguard the eights of those who e- Need to apply International efforts

e- Need to apply International efforts

for any paris Accord (2015) in letter

commencement Climate agreements

pand protocols

on clusion: We are the first generation to it.

Teel the effect of climate change who can and the last generation it.

do something about it.

Barack Obama, former Us President Con clusion:

in roduction: One can see thatou the human race has changed the Earth. Nearly all of the available land has been cleared of forest and is now used for agriculture or The polar ice caps are shrinking and the desext axeas are increasing. At night, the Earth is no longer dark, but large axeas are let up All of this is evidence that human exploitation of planet is reaching a costical limit. But human demandrore ve expectations are ever-increasing. We re almosphere, poison the and exhaust the land. There Give all parts of outline in your introe." (stephen Hawking, Physicist (Author). From this deep of stephen Hawking, humanns like woold feaders, opinion Industralits must take reduce d below melius trial level for the survival