Day:

Day:\_ Date: \_ reducing ultimately increases the level Global warning is continuosly impactin icebergs that ultimately IPCC (Intergovernmental (limate Change) 2023 report, average te of see level sige was 1.3 mm year 3. 7 mm year

Day; Date: threat due to global warning more directly These activities distrate According to article, byle ba change as a threat to security by Emilio morale, 202 Massachusetta Institute of technology surveyed 200,000 Americans have died cier quality mainly to fool to concentration of ozone Hence, this in suce pollution is the in deastic floods. These earth's sixing temperate water sescenois There hood huge casualities; infratsistere loss, chops Economic losses and other water wording to article "water crisis Palistan: manifytation, causes and way forward" by Nazam Magbool

Day: Date: increased carth's temperature: Crop production like generation of wheat, maix, lice, create pulses lequise specific temperature cono Show than optimen tem exature causes crops production In an 2008 report, & Intern ational water management institute: Saving water from field to fork, Dr Jacques FAO ( Food and Agricultus Organization) has warned 5% decline in cereal production in many developing countries by 2020 due to global temperate. Therefore that global warning crops failure Despite above threats, water crisis major therest due to global water trixis. is the shortage of water oceans, water Seservoirs The Scaecily in water incleased global warming involving in sportage of water 19th century According to global water clisis and friture food Climate in an ela of

Carbon dimide and helps in ledering glabel warming Sea level de distrybred walning destically impacte aquatic exosystem agent of floods, deoughts, infree This will Climate changes process For example, in an JMF report 2-23, global climate targets would begriese envestments of apploximately 2.5 terllin dollars next decade Thus global warming

Date: \_ Carbon disside and helps in Reducing global warning which not only destically impacts aquatic ecosystem of floods, deought, infrastructu demanges and economic losses UN separt Climate and inviconment state . sea levels will like by ho con between 2020 and 2050. Therefore maintaining sea level: will beduce globa Budget allocation in prevente global warning is one of will reduce Global warning take global walming allocat necessary loudget grevention This will address many weather and Climate changes proble For example, in an JMF seport global climate targets would begriese annual investments of applacinately to 2.5 teillin dollars over next decade. Thus global warming

Date: surely be controlled by allocating land Use of Senewable energy sources warning well measure . Nonewable Energy which which can Secycled. These are environment fliendly Sources that leduces global walming The are hydropomer salar and wind For enamp in an article kneegy cing in Saleste causes and consequences by Amer Naway Than, Alternatine Energy Development Board of Palistan has set a target of achieving 5% of total power generation capacity i. e 9700 MW though Renewable technologies by 2000. Thus use Serevalele energy sources for power generale will also mitigate global Lastly Community awareness the global warming tommunity and electronic media ylobal walming be soduced by broadcasting special phograms ils prevention in IV and other soin

Date: \_\_\_ few research center study Americans reported address climate change after getting information threate like poor way be reduced and implanting forele Your crops Not only but also community

Date: For me this essay would score between 15-20 marks

2020 comprehensin: 9.1 Define globalization? Globalization is a process which connects different people across the world ierespectage of their economy, culture and political bonds. Global economy is resulting due to internationalization of production and la technology has brought nations closer that ultimately increases Globalization by multinational companies has the the process of globalizati has also resulted degulation, phouss

includes